1055分的 0 06/28/95CLRK*

'1 Clifford A. Chanler, State Bar No. 135534 Jenny Cohn, State Bar No. 169973 2 CHANLER & ASSOCIATES 1700 Montgomery Street, Suite 110 San Francisco, CA 94111 3 (415) 391-1122 4 Attorneys for Plaintiff 5 AS YOU SOW MARIN COUNTY CLERK By M. Louten, Deputy 6 7 SUPERIOR COURT OF THE STATE OF CALIFORNIA 8 IN AND FOR THE COUNTY OF MARIN 9 164440 AS YOU SOW, a non-profit No. 10 organization, 11 Plaintiff, 12 STIPULATION FOR v. ENTRY OF JUDGMENT 13 DYMON, INC., 14 Defendant, 15 16 17 18 IT IS HEREBY STIPULATED, by and between plaintiff As 19 You Sow and defendant Dymon, Inc., through their respective 20 representatives, that judgment in the above-entitled action be 21 entered in accordance with the terms of the settlement 22 agreement between the parties, which is attached hereto as 23 Exhibit A. Dated: June 2 , 1995 24 Jenny Cohn Attorney for Plaintiff 25 AS YOU SOW 26 27 Dated: June V, 1995 V.B. Kline, III 28 Hibberd Attorney for Defendant DYMON, INC.

SETTLEMENT AGREEMENT

On June ______, 1995 in San Francisco, California, As You Sow ("AYS") and Dymon Inc., ("Dymon") agreed to the following terms and conditions:

WHEREAS:

AYS is a not-for-profit public interest foundation dedicated to promoting consumer awareness, protecting the environment and improving human health; and

On April 1, 1988, the State of California officially listed methylene chloride and perchloroethylene as chemicals known to cause cancer, pursuant to Health & Safety Code §25249.8; and

On January 1, 1991, the State of California officially listed toluene as a chemical known to cause birth defects or other reproductive harm, pursuant to Health & Safety Code §25249.8; and

Dymon is a corporation headquartered in Kansas City, Kansas, that manufactures certain cleaning and maintenance products, the vast majority of which are for distribution and use exclusively outside the State of California, but some of which are for distribution and use within the State of California, (all such cleaning and maintenance products, both for distribution and use within and without the State of California, being collectively referred to as the "Products"); and

Some of the Products contain toluene, methylene chloride and perchloroethylene. A list, identified by product number, of the specific Products that contain Proposition 65-listed chemicals and are covered by this Agreement is attached as in Exhibit A and incorporated herein by reference; and

Dymon manufactures no products for distribution and use in the State of California which contain benzene, chromium, lead and lead components, or crystalline silica; and

Certain of the Products listed in Exhibit A have been distributed and sold by Dymon for use in California since April 1, 1989; and

On February 9, 1995, AYS served Dymon with a document entitled "60-Day Notice" which provided Dymon with notice that it was allegedly in violation of Health & Safety Code §25249.6 for failing to warn purchasers that certain products it manufactures expose users in California to Proposition 65-listed chemicals; and

Shortly after receiving the 60-Day Notice of Proposition 65 violation, Dymon modified its labels for the Products, so that these

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labels now provide a clear and reasonable warning within the safe harbor provisions of Health & Safety Code § 25249.6 and California Administrative Code, Title 22, § 12601.

NOW, THEREFORE, THE PARTIES AGREE AS FOLLOWS:

1. Warnings. Dymon agrees that as of April 30, 1995, it shall not ship (or cause to be shipped) any of the Products for sale or use in the State of California unless each such Product contains one of the following warning statement(s) on its label:

For Products containing listed carcinogens:

"WARNING: This product contains a chemical(s) known to the State of California to cause cancer."

For Products containing listed reproductive toxins:

"WARNING: This product contains a chemical(s) known to the State of California to cause birth defects or other reproductive harm."

The parties agree that the sample labels attached hereto as Exhibit B satisfy this requirement.

- 2. Restitution and Costs. Upon execution of this Settlement Agreement, Dymon agrees to pay \$9,500.00 to AYS. The restitutionary component of this payment, which is made pursuant to Business & Professions Code §17203, shall be made to the AYS Proposition 65 Investigation Fund. The cost component of this payment will be used by AYS to help defray its investigation fees and costs, expert fees, reasonable attorneys' fees, and any other costs incurred as a result of investigating, bringing this matter to Dymon's attention and negotiating a settlement in the public interest.
- AYS Release. AYS, in consideration of the payments set forth herein, on behalf of itself and the public interest, pursuant to Health & Safety Code § 25249.7 and Business & Professional Code § 17204, and its attorneys, employees, successors, assigns, predecessors, subrogees, principals, agents, consultants and insurers, does hereby release and forever discharge Dymon (and all in Dymon's chain of distribution, including but not limited to all distributors, wholesalers and retailers) and the successors, assigns, predecessors, stockholders, officers, directors, subrogees, subsidiaries, trustees, corporate parents, affiliates, board members, agents, attorneys, employees and consultants, of each of them of and from any and all claims, demands, actions, causes of action, duties, debts, sums of money, suits, reckonings, contracts, controversies, agreements, promises, damages, responsibilities, obligations, liabilities and accounts of whatsoever kind, nature or

-2-

description, direct or indirect, at law or in equity, in contract or tort or otherwise arising from or relating to any facts or legal theories involving toluene, methylene chloride, or perchloroethylene in the Products and Proposition 65, it being the specific intent and purpose of the parties hereto that this settlement agreement and release shall extend to any and all persons, corporations, associations, or other entities and to any and all of the matters aforesaid, whether now known or unknown, which exist or might be claimed to exist at, prior to, or after the date hereof relating to exposure to toluene, methylene chloride, or perchloroethylene in the Products, and AYS on behalf of itself and the public interest, its attorneys, employees, successors, assigns, predecessors, subrogees, principals, agents, consultants and insurers, and each of them, expressly waive, release and relinquish any and all claims or rights to assert that any such matter, cause or thing of any kind or nature whatsoever has been, through oversight or error or intentionally or unintentionally, omitted with respect to exposure to toluene, methylene chloride, or perchloroethylene in the Products.

Dymon Release. Dymon, in consideration of the commitments set forth herein, on behalf of itself, its attorneys, employees, successors, assigns, predecessors, subrogees, principals, agents, consultants and insurers, does hereby release and forever discharge AYS, its successors, assigns, predecessors, stockholders, officers, directors, subrogees, subsidiaries, trustees, corporate parents, affiliates, board members, agents, attorneys, employees consultants, of and from any and all claims, demands, actions, causes of action, duties, debts, sums of money, suits, reckonings, contracts, controversies, agreements, promises, responsibilities, obligations, liabilities and accounts whatsoever kind, nature or description, direct or indirect, at law or in equity, in contract or tort or otherwise arising out of or relating, directly or indirectly, to the application of Proposition 65 to toluene, methylene chloride, or perchloroethylene in the Products, or arising from or relating to any facts or legal theories involving the application of Proposition 65 to the exposure to toluene, methylene chloride, or perchloroethylene in the Products, it being the specific intent and purpose of the parties hereto that this settlement agreement and release shall extend to any and all persons, corporations, associations, or other entities and to any and all of the matters aforesaid, whether now known or unknown, which exist or might be claimed to exist at, prior to, or after the date hereof, and Dymon, its attorneys, employees, successors, assigns, predecessors, subrogees, principals, agents, consultants and insurers, and each of them, expressly waive, release and relinquish any and all claims or rights to assert that any such matter, cause or thing of any kind or nature whatsoever has been. through oversight or error or intentionally or unintentionally, omitted with respect to the application of Proposition 65 to the exposure to toluene, methylene chloride, or perchloroethylene in the Products.

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- 5. MSDS Warnings. Dymon shall ensure that the Material Safety Data Sheets ("MSDS") for each of the Products contains a warning that will be substantially consistent in wording with the on-label warning language required by paragraph 1. The parties hereto agree that the MSDS's attached hereto as Exhibit C satisfy this requirement.
- 6. Stipulated Judgment. The parties shall file a stipulated judgment to be approved pursuant to CCP § 664.6 by the San Francisco Superior Court in accordance with the terms of this Agreement.
- 7. Severability. In the event that any of the provisions of this Agreement are held by a Court to be unenforceable, the validity of the enforceable provisions shall not be adversely affected.
- 8. Attorneys' Fees. In the event that a dispute arises with respect to any provision(s) of this Agreement, the prevailing party shall be entitled to recover costs and reasonable attorneys' fees.
- 9. Governing Law. The terms of this Agreement shall be governed by the laws of the State of California.
 - 10. Notices. All correspondence to AYS shall be mailed to:

Jennifer S. Cohn, Esq. Chanler & Associates 1700 Montgomery Street Suite 110 San Francisco, CA 94111

All correspondence to Dymon shall be mailed to:

Dymon, Inc.

c/o Blackwell, Sanders, Matheny, Weary &
Lombardi L.C.
Two Pershing Square
2300 Main Street, Suite 1100
P.O. Box 419777
Kansas City, MO 64141-6777

Attn: Hibberd V. B. Kline, III, Esq.

11. No Admissions. Nothing in this Agreement shall be construed as an admission by Dymon of any fact, finding, issue of law, or violation of law, nor shall compliance with this Agreement constitute or be construed as an admission by Dymon of any fact, finding, conclusion, issue of law, or violation of law. However, this paragraph shall not diminish or otherwise affect the obligation, responsibilities, and duties of Dymon under this Agreement.

. '4'

12. Authorization. The undersigned are authorized to execute this Agreement on behalf of their respective parties and have read, understand and agree to all of the terms and conditions of this Agreement.

| AGREED TO: | AGREED TO: |
|--------------|-----------------------------|
| Lenay 1 | DYMON, INC. |
| Printed Name | DoNALD L. CoDA Printed Name |
| Title | EXECUTIVE VICE PRESIDENT |

EXHIBIT A

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DYMON PRODUCTS REQUIRING PROP 65 WARNINGS

| Product No. | California Distribution | Toluene Warning | Methylene Choride Warning | Perchloro- ethylene Warning |
|-------------|----------------------------|--------------------|---------------------------------|-----------------------------------|
| A-044 | | Х | | |
| A-072 | | Х | | |
| A-073 | | Х | | |
| A-078 | X | Х | | |
| A-082 | X | | X | |
| A-086 | | | X | |
| A-089 | | | X | |
| A-091 | | X | X | |
| A-093 | | Х | | |
| A-095 | | | | Х |
| A-097 | | | Х | Х |
| A-098 | | | | Х |
| A-104 | Х | Х | | 1.0 |
| A-105 | | | Х | |
| A-112 | | | Х | |
| A-116 | | Х | | |
| A-122 | | х | | |
| A-143 | | | X | |
| A-158 | | | 1 | х |
| A-159 | Х | | | Х |
| A-162 | | | Х | х |
| A-206 | | | | х |
| A-218 | | | Х | х |
| A-248 | | | Х | |
| A-284 | | Х | | |
| A-286 | | Х | Х | |
| A-303 | | | Х | |
| A-304 | | Х | | |
| A-353 | | Х | Х | |
| A-369 | | | Х | |
| A-381 | | | Х | |
| A-383 | х. | | Х | |
| A-397 | | X | | |
| A-401 | | | X | х |
| A-402 | - | 1 | X | Х |
| A-403 | | | Х | Х |
| A-404 | | | Х | X |
| A-511 | | 1 | X | х |
| A-547 | | | X | X |

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| Product No. | California Distribution | Toluene Warning | Methylene Choride Warning | Perchloro- ethylene Warning |
|-------------|----------------------------|--|---------------------------------|-----------------------------------|
| A-580 | | х | | |
| A-811 | | | Х | |
| A-817 | | | Х | |
| A-821 | | | Х | |
| A-825 | | | Х | Х |
| A-826 | | | Х | |
| A-828 | | | Х | |
| A-849 | | | х | |
| A-865 | | | Х | |
| A-874 | | | Х | |
| A-889 | | | Х | х |
| B-027 | | | Х | X |
| B-029 | | ·x | х | |
| B-032 | | | X | |
| B-037 | | х | | |
| B-043 | | х | | |
| B-045A | | х | | |
| B-078 | | Х | | |
| B-082 | | X | | |
| B-086 | r. | | Х | |
| B-091 | | Х | Х | |
| B-097 | | | ·x | |
| B-104 | | х | | |
| B-122 | | х | İ | |
| B-158 | | | | х |
| B-205 | | | | Х |
| B-215 | | Х | | |
| B-238 | | | | х |
| B-253 | | | Х | |
| B-286 | | Х | | |
| B-353 | | Х | X | |
| B-401 | | | Х | х |
| B-402 | | | Х | Х |
| B-624 | | Х | | |
| B-667 | | | X | |
| B-668 | | | х | |
| B-669 | | | X | |

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EXHIBIT B

[Sample Labels for Products]

kc1-3292.3

KY Giv



SHAKE WELL BEFORE USING USE ON: • Washroom Walls • Public Buildings • Bridges • Signs Buses • Sidewalks • Fences • Trucks

DIRECTIONS FOR USE: Spray onto marks. Wait 5-10 minutes. Remove with clean doth, If stubborn, repeat application. Allow to stand 30 to 60 minutes. If accumulation is heavy, remove with spatula, then re-spray. If extreme stubbornness is encountered, use stiff bristle brush and work into the stain. Spray on again - wipe off again. Use clean brush or cloth.

This product may be used on many surfaces: fiberglass, brick, concrete, marble, ceramic tile, aluminum, steel, brass, glass, chrome, enamels, varnishes, porcelain, formica and baked enamel. Care should be exercised when used on synthetic surfaces which are susceptible to solvent damage (asphalt tile, rubber, some paints and some plastics). Not recommended on flat or semi-gloss painted surfaces. Pretest in hidden area if uncertain. DANGER. Corrosive. Do not get in eyos, on skin or clothing. Do not use around ignition sources such as heat, sparks, open flame, etc. Do not swallow. Do not inhale mist or vapors. Use with adequate ventilation. Contents under pressure. Do not puncture or incinerate container. Store in a cool (under 120°F) dry location away from heat, sparks, open flame or direct sunlight. Direct spray away from face. Replace cap when not in use. Do not dollberthily concentrate and inhale vapors. WARNING: This product contains a chemical (Toluene) known to the State of California to cause birth defects or other reproductive harm.

FIRST AID: EYES—Flush with plenty of water for at least 15 minutes. Get medical attention immediately. INGESTION— Call a physician immediately. ONLY induce vomiting at the instruction of a physician. Never give anything by mouth to an unconscious person. INHALATION—Get to fresh air. If breathing has stopped, qualified personnel should administer artificial respiration. SKIN—Flush with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Get medical attention immediately. READ THE MATERIAL SAFETY DATA SHEET (MSDS) BEFORE USING THIS PROD-

HMIS RATING: Health - 3; Flammability - 2; Reactivity - 0; Personal Protection - B. CONTAINS (CAS No.): Toluene (108-88-3); Isobutane (75-28-5); 2-Butoxyethanol (111-76-2); Propane (74-98-6); Acetone (67-64-1); 9-Octadecenolc acid (112-80-1); and Water (7732-18-5).

This product contains 542 grams per liter VOC's

Authorized by U.S.D.A, for use in federally inspected meat and poultry plants

For Commercial/Industrial Use Only.

DA-078

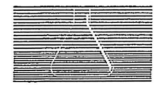


MANUFACTURED BY: DYMON, INC. 3401 KANSAS AVENUE KANSAS CITY, KANSAS 66106 (913) 321-5537

VANDAL MARK REMOVER

REMOVES:
Crayon • Pencil • Lipstick
Mimeo Ink • Masking Tape
Ball Point Inks • Spray Paint

New Jelled Formulation Will Not Run Off



Net Wt. 14 oz (397 g) DANGER

Flammable Ilquid and vapor. Corrosive. Causes eye and skin burns. May be harmful or fatal if swallowed. May cause respiratory tract irritation. May be absorbed through intact skin. Contents under pressure.





Font List

Helvetica

Avant Garde

Zapl Dingbats

Graphic List

Dymon Logo

prg-06.eps

2.ops

INSTITUTIONAL A INDUSTRIAL A COMMERCIAL A AUTOMOTIVE A INSTITUTIONAL

DA078P16 Poly
 DYMON/POLY 4260
 4/05/95 Christi



Polishes Cleans Dusts

Dustmop & Cloth



Treatment

Net Wt. 17 oz (1 lb 1 oz) (482 g)

KEEP OUT OF REACH OF CHILDREN WARNING

Flammable liquid and vapor.
Contains petroleum distillates.
Causes eye and skin irritation.
May be harmful if inhaled or swallowed.
Contents under pressure.

Makes dusting easier - prevents germ filled dust from scattering - reduces dusting time.

DIRECTIONS

Shake Well Before Using

Remove cap - hold can 6-8 inches from dust mop or spray cloth and spray lightly over entire mop or dust cloth. Dust in regular way. Apply spray to dust cloth or mop as often as needed - at least once a week. Dust cloths or mops sprayed with this product convert dust into heavy lint which shakes neatly into a newspaper or wastepaper basket. No annoyance from tlying dust.

Use on dust cloths — picks up dust like a magnet - prevents dust from scattering.

Spray on air conditioning filters after cleaning. Holds dust and pollen on filters - prevents dust and pollen from entering the room.

USE ON

Furniture, venetian blinds, radiators, woodwork, wood floors, window frames and sills, autos and other surfaces where dust gathers.

WARNING

Contains petroleum distillates. Flammable líquid and vapor. Do not use around ignition sources such as heat, sparks and open flame. Do not smoke while using. Avoid contact with eyes, skin, and clothing. Wash thoroughly after handling. Remove and wash contaminated clothing before reuse. Avoid inhalling mist or vapors. Use with adequate ventilation. Do not swallow. Contents under pressure. Do not puncture or incinerate container. Store in a cool (under 120°F) dry location away from heat, sparks, open flame, and direct sunlight. Direct spray away from face. Replace cap when not in use. Do not deliberately concentrate and inhale vapors. WARNING: This product contains a chemical (methylene chloride) known to the State of California to cause cancer.

Note: This product is not intended for floor maintenance. Overspray onto

the floor may present a slip hazard. Remove promptly.

FIRST AID: Eyes - Flush with plenty of water for at least 15 minutes lifting eyellds to insure complete removal. Get Immediate medical attention. Ingestion - Seek immediate emergency medical attention. Aspiration hazard. Only induce vomiting with a physicians direction. Inhalation - Get to Iresh air. If breathing has stopped, qualified personnel should administer artificial respiration. Skin - Wash thoroughly with soap and water.

READ THE MATERIAL SAFETY DATA SHEET (MSDS) BEFORE USING THIS PRODUCT

HMIS Rating: Health-1*; Flammability-2; Reactivity - 0; and Personal Protection - B.

Contains (CAS No.): Methylene chloride (75-09-2); Propane (74-98-6); Mineral spirits (64742-88-7); Mineral oil (64742-55-8); and Coconut diethanolamide (120-40-1).

This product contains 507 grams per liter VOCs.

For Commercial/Industrial Use Only.

DA-082



Dymon® MANUFACTURED BY DYMON, INC.
3401 KANSAS AVENUE
The new idea company. MANSAS CITY, KANSAS 66106
(913) 321-5537

DA082-20 DOS DYMON/AEROSOLS JOB: 4480 4/05/95 CK





JELL DEGREASER & TAR REMOVER

New
JELLED Formulation
Will Not Run Off

CLEANS
Gasoline & Diesel Engines
Metal, Concrete,
Brick & Stone

DISSOLVES
Grease, Oil Stains, Dirt,
Tar and Road Oil

Spray it on, Let it set, Hose it off

Net Wt. 17 oz. (1 lb. 1 oz.) (482 gms.)

DANGER: EXTREMELY FLAMMABLE KEEP OUT OF REACH OF CHILDREN. Contents under pressure. See side panel for additional precautions.

Authorized by U.S.D.A. for use in federally inspected meat and poultry plants. SHAKE WELL BEFORE USING

Cleans and degreases motors on automobiles, trucks, tractors, air-planes, lawn mowers, boats, etc. Excellent for cleaning and degreasing industrial machinery, lawn and turf equipment, municipal equipment, concrete floors and driveways, boat bitges, vertical surfaces, ceilings, and hard to reach areas. Removes tar, asphalt, and grease from all types of vehicles, equipment and masonry surfaces such as brick, stone, concrete, etc. It emulsifles tar, asphalt, bitumen and asphalt based plastic cerments and mono-form roofling compounds used by roofers. NOTE: When using this product on painted surfaces, check a small area to make sure point is not affected.

DIRECTIONS

- For engines: Cover distributor and carburetor air inlet with plastic or aluminum wrap to avoid wetting.
- Spray area to be cleaned thoroughly by pushing straight down on the valve button at the top of the can.
- Let it set for 15 minutes or longer.
- 4. Hose off with strong stream of water.
- Remove plastic or aluminum wrap. Idle engine for 15 minutes immediately after, hose off to assure complete drying.
- For tar and asphalt, road oil, etc. removal, spray on area to be cleaned. Let it set at least 10 minutes. Agitate if necessary and hose off with water.

DANGER: Extremely flammable, harmful or fatal if swallowed. Contents under pressure. Do not take internally. If swallowed, DO NOT induce vomiting. Call a physician. Contains petroleum distillate. Avoid prolonged contact with skin or breathing vapor or spray mist. Use with adequate ventilation. Heat may cause bursting. Keep away from radiators and stoves. Keep out of prolonged direct sunlight. Do not puncture incinerate, or store above 120°F. WARNING: This product contains a chemical (Toluene) known to the State of California to cause birth defects or other reproductive harm.

READ THE MATERIAL SAFETY DATA SHEET (MSDS) BEFORE USING THIS PRODUCT

HMIS RATINGS: Health — 1; Flammability — 4; Reactivity — 0; Personal Protection — B.

CONTAINS (CAS No.) Toluene (108-88-3); Kerosene (8008-20-6); Mineral spirits (64742-88-7); and Propane (74-98-6). This product contains 732 grams per liter VOC's.

For Commercial/Industrial Use Only.

DA-104



MANUFACTURED BY DYMON, INC 3401 KANSAS AVENUE Company, N KANSAS CITY, KANSAS 66106 (913) 321-5537 DA104-20 DOS . DYM...AERO 4/05/95 CK



PENETRATING OIL & **MOISTURE** REMOVER

Loosens rusted nuts and bolts Displaces and seals out moisture Lubricates and penetrates Improves electrical properties Protects against rust & corrosion

Dielectric strength to 30,000 volts Meets Mil. Spec., C-23411 NON FLAMMABLE

Net Wt. 18 oz (1 lb 2 oz) (510 g)

KEEP OUT OF REACH OF CHILDREN WARNING

Causes eye and skin irritation. Harmful if inhaled or swallowed. May be absorbed through intact skin. Contents under pressure.

Authorized by U.S.D.A. for use in federally inspected meat and pouttry plants. SHAKE WELL BEFORE USING

USES: Recommended for use on airplanes, automotive vehicles, farm equipment, vending machines, laundry equipment, electrical equipment, motors and windings, generators, transformers, circuit breakers, relays, controls, terminals, fuse and junction boxes, ignition systems, starter motors, distributor caps, spark plugs, atternators, multiple connections, switches and switchoear, Steel, copper, aluminum, Iron, brass, painted surfaces, bronze, ceramics, tools and machinery. Freeing nuts and botts, electrical panel board, parking meters, home workshops, outboard motors. Will not harm most plastic. Test before using.

Stops and prevents corrosion, lubricates locks and hinges, snow removal equipment, refrigeration equipment. Stops corrosion on battery terminals.

Displaces water and moisture with a continuous molecular film. May be applied to wet or dry surfaces. Loosens dirt, scale, and other types of corrosion. Has a lubricating effect on all moving parts, applications should be checked regularly and reapplied as conditions indicate. Never becomes dry, hard or brittle. Will not craze.

DO NOT USE ON ELECTRONIC EQUIPMENT

DIRECTIONS: Spray liberally directly on area to be treated. Reapply periodically as required. To restore electrical equipment after total immersion: First clean the equipment. Allow the water to run off, then spray into windings, saturating all insulation and metal parts. If fearning occurs, continue to coat until foam disappears. Repeat several times if necessary.

Warning. Avoid contact with eyes, skin, and clothing. Wash thoroughly after handling. Do not swallow, Avoid inhaling mist and vapors. Store in a cool (under 120°F) dry location away from heat, sparks, open flame, and direct sunlight. Contents under pressure. Do not puncture or incinerate container. Direct spray away from face. Use with adequate ventilation. Replace cap when not in use. Do not deliberately concentrate and inhale vapors. Do not use around ignition sources such as heat, sparks, open flame, etc. WARNING: This product contains a chemical (tetrachloroethylene) known to the State of California to cause cancer. Not harmful to most plastics, but test before using. Over spray may present slip hazard.

NOTE: Do not use on electronic equipment. FIRST AID: Eyes - Flush with plenty of water for 15 minutes lifting eyelids to insure complete removal. Get immediate medical attention, Ingestion - Do not induce vomiting unless under the direction of a physician. Get immediate emergency medical attention. Inhalation - Get to fresh air. If breathing has stooped, qualified personnel should administer artificial respiration. Skin-Wash thoroughly with soap and water.

READ MATERIAL SAFETY DATA SHEET (MSDS) BEFORE USING THIS PRODUCT HMIS RATING: Health - 2*; Flammability - 0; Reactivity - 0; Personal Protection - B. CONTAINS (CAS No.); Perchloroethylene (127-18-4); Carbon dioxide (124-38-9); Petroleum oil (mixture); 2-Butoxyethanol (111-76-2); and Perfume (Mixture) This product contains 11 grams/liter VOC.

For Commercial/Industrial Use Only.

DA-159

MANUFACTURED BY: DYMON, INC. 3401 KANSAS AVENUE

Dymon[®] The new idea company.1M

KANSAS CITY, KANSAS 68108 (913) 321-5537



DA159-20 DOS DYM...AERO 4/05/95 CK

EXHIBIT C [Sample MSDS for Products]

kel-3292.3 -10-

| Material Safety Data Sheet | | 1 | -lMIS∞ | | | |
|--|---|--|---|--|--|--|
| May be used to comply with OSHA's | HEALTH | | 3 REA | CTIVITY | 1 | 0 |
| Hazard Communication Standard, | | | | | | |
| 29 CFR 1910.1200. Standard must be | FLAMMABILITY | | 2 PERS | ONAL P | ROTECTION | В |
| consulted for specific requirements. | | | | | | |
| Identity (As Used on Label and List) A-078 Vandal M | ark Remover | | s are not permitted. able, the space must | | | no |
| SECTION I | ark Melliover | | | | | |
| Manufacturer's Name | | l F7 | alaabaaa Nuu | -1 | | |
| DYMON, INC. | | 1-800-535-5 | | | | |
| Address (Number, Street, City, State, and 3401 KANSAS AVENUE | ZIP Code} | 1-800-BUY-0 | umber for Info DYMON (1-8 | | -3966) | |
| P.O. BOX 6267 | | Date Prepare March 3, 19 | 95 | | | |
| KANSAS CITY', KANSAS 66106 | | Signature of REGULATOR | Preparer (Opti Y DEPT. | onal) | | |
| SECTION II - Hazardous Ingredients/Ident | ity Information | | | | | |
| Hazardous Components (Specific | | | | Othe | r Limits | |
| Chemical Identity, Common Name(s)) | CAS No. | OSHA PEL | ACGIH-TLV | Reco | mmended | %(Opt.) |
| *Acetone | 67-64-1 | 750 ppm | 750 ppm | STEL | 1000 ppm | 1 - 5 |
| *2-Butoxyethanol (skin designation) | 111-76-2 | 25 ppm | 25 ppm | | | 5 - 10 |
| sobutane | 75-28-5 | 800 ppm | 800 ppm | | | |
| 9-Octadecenoiic acid | 112-80-1 | None | None | | | |
| Dranana | 74-98-6 | 1000 ppm | Asphyxiant | | | |
| Proparie | 74 30 0 | PP | | | | |
| *Toluene * This product contains Acetone, 2-Butoxy reporting under SARA Title III Sec. 313 if u | 108-88-3 yethanol (a glycol eth used over the thresho | 100 ppm er compound) | | STEL | | |
| *Toluene * This product contains Acetone, 2-Butoxy reporting under SARA Title III Sec. 313 if the MSDSs that are copied and distributed for Any substance listed as hazardous by the second contains a second con | 108-88-3 yethanol (a glycol ethused over the thresho this material. | er compound) Id reporting qu | and Toluene th antity. This in | STEL hat are lis | sted and may on must be in | require |
| * This product contains Acetone, 2-Butoxy reporting under SARA Title III Sec. 313 if the MSDSs that are copied and distributed for Any substance listed as hazardous by the Texas is described above if known present | 108-88-3 yethanol (a glycol ethused over the thresholthis material. States of California, Fin regulated concent | er compound) Id reporting qu | and Toluene th antity. This in | STEL hat are lis | sted and may on must be in | require |
| *Toluene * This product contains Acetone, 2-Butoxy reporting under SARA Title III Sec. 313 if the MSDSs that are copied and distributed for Any substance listed as hazardous by the Texas is described above if known present SECTION III Physical/Chemical Character | 108-88-3 yethanol (a glycol ethused over the thresholthis material. States of California, Fin regulated concent | 100 ppm er compound) Id reporting que florida, Illinois, rations. | and Toluene th antity. This in Michigan, Nev | STEL nat are li nformation | sted and may on must be in | require |
| *Toluene * This product contains Acetone, 2-Butoxy reporting under SARA Title III Sec. 313 if the MSDSs that are copied and distributed for Any substance listed as hazardous by the Texas is described above if known present SECTION III Physical/Chemical Character Boiling Point | yethanol (a glycol ethused over the threshol this material. States of California, Fin regulated concentristics | 100 ppm er compound) Id reporting que florida, Illinois, rations. | and Toluene th antity. This in | STEL nat are li nformation | sted and may on must be in | r require icluded in all sylvania or |
| *Toluene * This product contains Acetone, 2-Butoxy reporting under SARA Title III Sec. 313 if the MSDSs that are copied and distributed for Any substance listed as hazardous by the Texas is described above if known present SECTION III Physical/Chemical Character Boiling Point Concentrate - imitial | 108-88-3 yethanol (a glycol ethused over the thresholthis material. States of California, Fin regulated concent | er compound) Id reporting que Florida, Illinois, rations. Specific Gra Concentrate | and Toluene the antity. This in Michigan, New avity (H ₂ O = | STEL nat are li nformation | sted and may on must be in | require |
| *Toluene * This product contains Acetone, 2-Butoxy reporting under SARA Title III Sec. 313 if the MSDSs that are copied and distributed for Any substance listed as hazardous by the Texas is described above if known present | yethanol (a glycol ethused over the threshol this material. States of California, Fin regulated concentristics | er compound) Id reporting que Florida, Illinois, rations. | and Toluene the antity. This in Michigan, New avity (H ₂ O = | STEL nat are li nformation | sted and may on must be in | r require icluded in all sylvania or |
| *Toluene * This product contains Acetone, 2-Butoxy reporting under SARA Title III Sec. 313 if the MSDSs that are copied and distributed for Any substance listed as hazardous by the Texas is described above if known present SECTION III Physical/Chemical Character Boiling Point Concentrate - imitial Pressure (psig. @ 70° F) | yethanol (a glycol ethused over the threshol) this material. States of California, Fin regulated concentristics 132° F 40 ± 5 Greater than | er compound) Id reporting que Florida, Illinois, rations. Specific Gra Concentrate Melting Poin | and Toluene the antity. This in Michigan, New avity (H ₂ O = | STEL nat are li nformation w Jersey | sted and may on must be in , Ohio, Penn | require in all sylvania or O.95 |
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| *Toluene * This product contains Acetone, 2-Butoxy reporting under SARA Title III Sec. 313 if a MSDSs that are copied and distributed for Any substance listed as hazardous by the STEXAS is described above if known present SECTION III Physical/Chemical Character Boiling Point Concentrate - imitial Pressure (psig. @ 70° F) Vapor Density (AIR = 1) | yethanol (a glycol ethused over the threshol) this material. States of California, Fin regulated concentristics 132° F 40 ± 5 Greater than | er compound) Id reporting que Florida, Illinois, rations. Specific Gra Concentrate Melting Poin | and Toluene thantity. This in Michigan, New Pavity (H ₂ O = 1) | STEL nat are li nformation w Jersey | sted and may on must be in , Ohio, Penn | y require ncluded in all sylvania or 0.95 No Data |
| *Toluene * This product contains Acetone, 2-Butoxy reporting under SARA Title III Sec. 313 if a MSDSs that are copied and distributed for Any substance listed as hazardous by the STEXAS is described above if known present SECTION III Physical/Chemical Character Boiling Point Concentrate - imitial Pressure (psig. @ 70° F) Vapor Density (AIR = 1) Solubility in Water | yethanol (a glycol ethorsed over the threshol) this material. States of California, Fin regulated concentristics 132° F 40 ± 5 Greater than one (1) Complete | er compound) Id reporting questions. Specific Gracentrate Melting Point Evaporation pH | and Toluene thantity. This in Michigan, New Pavity (H ₂ O = 1) | STEL nat are li nformation w Jersey | sted and may on must be in , Ohio, Penn | v require included in all sylvania or 0.95 |
| *Toluene * This product contains Acetone, 2-Butoxy reporting under SARA Title III Sec. 313 if a MSDSs that are copied and distributed for Any substance listed as hazardous by the STEXAS is described above if known present SECTION III Physical/Chemical Character Boiling Point Concentrate - imitial Pressure (psig. @ 70° F) Wapor Density (AIR = 1) Solubility in Water Appearance and Odor Deague white to light tan emulsion with an | yethanol (a glycol ethorsed over the threshol this material. States of California, Foundation in regulated concentristics 132° F 40 ± 5 Greater than one (1) Complete | er compound) Id reporting questions. Specific Gracentrate Melting Point Evaporation pH | and Toluene thantity. This in Michigan, New Pavity (H ₂ O = 1) | STEL nat are li nformation w Jersey | sted and may on must be in , Ohio, Penn | y require ncluded in all sylvania or 0.95 No Data |
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| *Toluene * This product contains Acetone, 2-Butoxy reporting under SARA Title III Sec. 313 if the MSDSs that are copied and distributed for Any substance listed as hazardous by the Texas is described above if known present SECTION III Physical/Chemical Character Boiling Point Concentrate - imitial Pressure (psig. @ 70° F) Wapor Density (AIR = 1) Solubility in Water Appearance and Odor Opaque white to light tan emulsion with an SECTION IV - Fire and Explosion Hazard II JSA Flame Projection Test | yethanol (a glycol ethused over the threshol this material. States of California, Fin regulated concentristics 132° F 40 ± 5 Greater than one (1) Complete a aromatic odor in an Data Flammable Lir | er compound) ld reporting questions. Specific Grange Concentrate Melting Point Evaporation pH aerosol can. | and Toluene thantity. This in Michigan, New Pavity (H ₂ O = 1) | STEL nat are li nformation w Jersey 1) ther = 1 | sted and may on must be in , Ohio, Penn | v require in all sylvania or 0.95 No Data No Data 12.5 + 0.9 |
| *Toluene * This product contains Acetone, 2-Butoxy reporting under SARA Title III Sec. 313 if unde | yethanol (a glycol ethused over the threshol this material. States of California, Fin regulated concentristics 132° F 40 ± 5 Greater than one (1) Complete a aromatic odor in an Data Flammable Lir | er compound) ld reporting questions. Specific Grange Concentrate Melting Point Evaporation pH aerosol can. | and Toluene thantity. This in Michigan, New Avity (H ₂ O = 1) and Rate (Ethyl En | STEL nat are li nformation w Jersey 1) ther = 1 | sted and may on must be in , Ohio, Penn | v require in all sylvania or 0.95 No Data No Data 12.5 + 0.9 |
| *Toluene * This product contains Acetone, 2-Butoxy reporting under SARA Title III Sec. 313 if unde | yethanol (a glycol ethused over the threshol this material. States of California, Fin regulated concentristics 132° F 40 ± 5 Greater than one (1) Complete a aromatic odor in an Data Flammable Lir | er compound) ld reporting questions. Specific Grange Concentrate Melting Point Evaporation pH aerosol can. | and Toluene thantity. This in Michigan, New Avity (H ₂ O = 1) and Rate (Ethyl En | STEL nat are li nformation w Jersey 1) ther = 1 | sted and may on must be in , Ohio, Penn | v require in all sylvania or 0.95 No Data No Data 12.5 + 0.9 |
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| A-078 | | | | | | | | | March 3, 1995 |
|---|---|--|--------------|---------------------------------------|--------------------|--------|--|---------------|------------------------------|
| SECTION V - R | eactivity Data | | | | | | | - | |
| Stability | Unstable | | Condi | tions to Avoid | - Extrem | ne he | eat, direct sunlight | | |
| • | Stable | X | | · · · · · · · · · · · · · · · · · · · | | | <u> </u> | | |
| Incompatibility | (Materials to Av | oid) - Stro | ng acids | and oxidizers | chlorina | ted i | compounds and sele | ect am | ines |
| | omposition or By | | | | | | | | |
| Hazardous | May Occur | , p. come | | nditions to Av | | | mown | | |
| Polymerization | Will Not Occ | 117 | X J | illustrono to 7 to | 70,0 | 110 1 | | | |
| | lealth Hazard Da | | ` | | | | | | |
| Route(s) of Ent | | | | Inhalation? | | | Skin? | | I tagastica? |
| noute(s) of End | Eyes | | es | Illiaation: | Yes | | TO CONTROL INC. | es | Ingestion? |
| Health Hazards | IAcute and Chri | | | ammable liqui | | 01 | | | nd skin burns. May be |
| | | | | | | | absorbed through i | | |
| | pational overexp | | | | | | | mace. | skiii. Nepeated of |
| Carcinogenicity | | NTP? | | | T | _ | graphs? | OSH | A Regulated? |
| None known | 2.00 | | | No | | • | No | | No |
| | s product contains | a chemica | l (Toluen | | State of (| Califo | ornia to cause birth de | fects o | r other reproductive harm. |
| | | | | | | | iness, dizziness, los | | |
| | skin. Redness, | | | | | | | | |
| | | | | | sting skin | and | lung disorders. Ov | erexpo | osure may also aggravate |
| | od, liver and kid | | | | • | | | | |
| | First Aid Proced | | | | | | | | |
| Eyes - Flush wit | th plenty of wat | er for at le | ast 15 i | minutes. Get | medical a | tten | tion immediately. I | ngesti | on - Call a physician |
| immediately. O | NLY induce von | niting at th | e instru | ction of a phy: | sician. N | ever | give anything by m | outh t | o an unconscious |
| person. Inhalat | ion - Get to fres | h air. If br | eathing | has stopped, | qualified p | ers | onnel should admini | ster ar | tificial respiration. Skin - |
| Flush with plem | ty of water for a | it least 15 | minutes | s while removi | ing contai | nina | ited clothing and sh | oes. (| Get medical attention |
| immediately. | | | | | | | | | |
| SECTION VII - F | recautions for S | afe Handli | ng and | Use | | | | | |
| Steps to be Tal | ren in Case Mate | erial is Rele | eased or | Spilled - Wipe | up small | spil | Is with an absorber | it mate | erial. For large spills, |
| | | | | | | | | | ike to prevent spread. |
| | | | | | | | osal. Caution, slip | | |
| | | | | | | | puncture or inciner | ate co | ntainer. Replace cap on |
| | p, then discard | | | | | | | | |
| | | and the second of the second o | | | | | yes, on skin or cloth | | |
| | such as heat, s | parks, ope | n flame, | , etc. Do not : | swallow. | Do | not inhale mist or v | apors. | Use with adequate |
| ventilation. | | | | | | | | | |
| | | | | | | | | | rate container. Store in |
| | | | | | | | ect sunlight. Direct | spray | away from face. |
| | en not in use. [| | beratery | concentrate a | ino innaie | vap | ors. | | |
| | Control Measure | | | | | | | | |
| | | 100 | | | Use with | ade | quate ventilation. If | PELS | or TLVs are exceeded |
| | use an approve | | | | | _ | | | |
| Ventilation | Local Exhaust | | | essary | | | ecial - None | | |
| | Mechanical (G | eneral) - Y | es | | | | er - None | | |
| Protective Glove | | | | | Eye Pro | | | | |
| 0.1. 0 | Yes (imperv | | | | <u> </u> | es (| goggles or approve | o sarei | ty glasses) |
| | e Clothing or Equ | | | (| المنطم م | 1 | | | |
| Work/Hygienic I | to prevent direc | t contact (| i.e., apr | on, boots, fac | e snielo, | etc.) | | | |
| Normal. Wash | thoroughly befor | | drinking, | smoking, usir | ng restroo | ms, | etc. | | |
| RINGTON The ties of this product is hop- peration. The ties much extense all response The number to warmets only that this pear PERPOSE, PRODUCTIVED ESS, OR ANY | | ng from its minus se met ions for med product. III | | | | | m occurringes with farcaisms or established sales AS TO DESCRIPTION, QUALITY, MERCHANT To and an extension committee sales and | ANELITY, FITA | SS FOR MY PARTICULAR |
| OR NACEQUENTIAL LOSS) STALL BIL | et fluit a desertion committees of the produc | s dull be found to mist. I | SOOTH A ROSE | A CHCITTON PLI MAI TWEE | ED TO INCHES OF CL | COM | CONSTITUTE DAMAGES FOR BUTTER TO PEXS | ON OIL PROPE | THE OF MAN OTHER PASSIBILITY |

| Material Safety Data Sheet | | Н | ıMıs® | | | |
|--|--|---|---|---------------------|---------------------------------------|---|
| May be used to comply with OSHA's Hazard Communication Standard, | HEALTH | | 1* | REACTIVI | TY | 0 |
| | FLAMMABILITY | | 2 | PERSONAL | PROTECTION | В |
| Identity (As Used on Label and List) | | | | | n is not applicable, or r | ю |
| A-082 Dustmop & CI | oth Treatment | information is availa | ioie, the space | must be marked | to indicate that. | |
| SECTION I | | | | | | |
| Manufacturer's Name DYMON, INC. | | Emergency T 1-800-535-5 | | Number | | |
| Address (Number, Street, City, State, and Z 3401 KANSAS AVENUE, P.O. BOX 6267 | IP Code) | Telephone Nu 1-800-BUY-D | | | | |
| KANSAS CITY, KANSAS 66106 | | Date Prepared March 3, 199 | | | | |
| | | Signature of I | | (Optional) | | |
| SECTION II - Hazardous Ingredients/Identity | / Information | | | | | |
| Hazardous Components (Specific Chemical Identity; Common Name(s)) | | OSHA PEL | ACGIH | _ | OTHER LIMITS | %(Opt.) |
| *Methylene chloride | | 500 ppm | 50 ppr | | | 10 - 20 |
| **Mineral spirits | | 5mg/m3 (mist) | 5mg/m3 | | | |
| **Mineral oil | 64742-55-8 | 5mg/m3 (mist) | 5mg/m3 | (mist) | | |
| Propane | 74-98-6 | 1000 ppm | Asphy | xiant | | |
| threshold reporting quantities. This informat Refer to 40 CFR 372 | ion must be included | d in all MSDS's | s that are | | | |
| *Methylene chloride (syn Dichloromethane threshold reporting quantities. This informat Refer to 40 CFR 372 **The PEL & TLV for these chemicals is rep Any substance listed as hazardous by the St | orted for mineral oil | d in all MSDS's mist exposure lorida, Illinois, | s that are | e copied and | d distributed fo | r this produc |
| threshold reporting quantities. This informat Refer to 40 CFR 372 **The PEL & TLV for these chemicals is rep Any substance listed as hazardous by the St Texas is described above if known present in | orted for mineral oil ates of California, Fl regulated concentr | d in all MSDS's mist exposure lorida, Illinois, | s that are | e copied and | d distributed fo | r this produc |
| threshold reporting quantities. This informat Refer to 40 CFR 372 **The PEL & TLV for these chemicals is rep Any substance listed as hazardous by the St Texas is described above if known present in SECTION III Physical/Chemical Characteris | orted for mineral oil ates of California, Fl regulated concentr | mist exposure lorida, Illinois, ations. | s that are | e copied and | d distributed fo | r this produc |
| threshold reporting quantities. This informat Refer to 40 CFR 372 **The PEL & TLV for these chemicals is rep Any substance llisted as hazardous by the St Texas is described above if known present in SECTION III Physical/Chemical Characteris Boiling Point | orted for mineral oil ates of California, Fin | mist exposure lorida, Illinois, lations. Specific Gra | s that are | e copied and | d distributed fo | r this produc |
| threshold reporting quantities. This informat Refer to 40 CFR 372 **The PEL & TLV for these chemicals is rep Any substance llisted as hazardous by the St Texas is described above if known present in SECTION III Physical/Chemical Characteris Boiling Point Concentrate | orted for mineral oil ates of California, Fl regulated concentr | mist exposure lorida, Illinois, ations. Specific Gra | s that are | e copied and | d distributed fo | r this produc |
| threshold reporting quantities. This informat Refer to 40 CFR 372 **The PEL & TLV for these chemicals is rep Any substance llisted as hazardous by the St Texas is described above if known present in SECTION III Physical/Chemical Characteris Boiling Point Concentrate Pressure (psig. © 70 F) | orted for mineral oil ates of California, Fin regulated concentratics 104° F 34 ± 5 | mist exposure lorida, Illinois, ations. Specific Gra Concentrate Melting Poir | Michigan avity (H ₂ 0 | o, New Jers | ey, Ohio, Penns | r this produc |
| threshold reporting quantities. This informat Refer to 40 CFR 372 **The PEL & TLV for these chemicals is rep Any substance listed as hazardous by the St Texas is described above if known present in SECTION III Physical/Chemical Characteris Boiling Point Concentrate Pressure (psig. @ 70 F) Vapor Density (AIR = 1) | orted for mineral oil ates of California, Fin regulated concentratics | mist exposure orida, Illinois, ations. Specific Gra Concentrate Melting Poir | Michigan avity (H ₂ 0 | o, New Jers | ey, Ohio, Penns | sylvania or 0.85 No Data |
| threshold reporting quantities. This informat Refer to 40 CFR 372 **The PEL & TLV for these chemicals is rep Any substance llisted as hazardous by the St Texas is described above if known present in SECTION III Physical/Chemical Characteris Boiling Point Concentrate | orted for mineral oil ates of California, Fin regulated concentratics 104° F 34 ± 5 Greater than | mist exposure lorida, Illinois, ations. Specific Gra Concentrate Melting Poir | Michigan avity (H ₂ 0 | o, New Jers | ey, Ohio, Penns | sylvania or 0.85 No Data |
| threshold reporting quantities. This informative Refer to 40 CFR 372 **The PEL & TLV for these chemicals is report of the PEL & TLV for the PEL & TLV for the PEL & TLV for these chemicals is report of the PEL & TLV for these chemicals is report of the PEL & TLV for these chemicals is report of the PEL & TLV for these chemicals is report of the PEL & TLV for the PEL & TLV fo | orted for mineral oil ates of California, Fin regulated concentratics 104° F 34 ± 5 Greater than one (1) | mist exposure lorida, Illinois, ations. Specific Gra Concentrate Melting Poir Evaporation pH | Michigan avity (H ₂ 0 | o, New Jers | ey, Ohio, Penns | o.85 No Data Not |
| threshold reporting quantities. This informative Refer to 40 CFR 372 **The PEL & TLV for these chemicals is report of the PEL & TLV for these chemicals is report of the PEL & TLV for these chemicals is report of the PEL & TLV for these chemicals is report of the PEL & TLV for these chemicals is report of the PEL & TLV for these chemicals by the State of the PEL & TLV for these chemicals by the State of the PEL & TLV for these chemicals by the State of the PEL & TLV for these chemicals is report of the PEL & TLV for the PEL | orted for mineral oil sates of California, Flan regulated concentratics 104° F 34 ± 5 Greater than one (1) | mist exposure lorida, Illinois, ations. Specific Gra Concentrate Melting Poir Evaporation pH | Michigan avity (H ₂ 0 | o, New Jers | ey, Ohio, Penns | o.85 No Data Not |
| threshold reporting quantities. This informative Refer to 40 CFR 372 **The PEL & TLV for these chemicals is reported as the service of the PEL & TLV for these chemicals is reported as the service of the PEL & TLV for these chemicals is reported as the service of the PEL & TLV for these chemicals is reported as the service of the PEL & TLV for these chemicals by the State of the PEL & TLV for these chemicals by the State of the PEL & TLV for these chemicals by the State of the PEL & TLV for these chemicals in the PEL & TLV for these chemicals in the PEL & TLV for these chemicals is reported by the State of the PEL & TLV for these chemicals is reported by the State of the PEL & TLV for these chemicals is reported by the State of the PEL & TLV for these chemicals is reported by the State of the PEL & TLV for these chemicals is reported by the State of the PEL & TLV for these chemicals is reported by the State of the PEL & TLV for these chemicals is reported by the State of the PEL & TLV for these chemicals is reported by the State of the PEL & TLV for these chemicals is reported by the State of the PEL & TLV for these chemicals is reported by the State of the PEL & TLV for these chemicals is reported by the State of the PEL & TLV for these chemicals is reported by the State of the PEL & TLV for these chemicals is reported by the State of the PEL & TLV for the | orted for mineral oil sates of California, Flan regulated concentratics 104° F 34 ± 5 Greater than one (1) | mist exposure lorida, Illinois, ations. Specific Gra Concentrate Melting Poir Evaporation pH | Michigan avity (H ₂ 0 | o, New Jers D = 1) | ey, Ohio, Penns | o.85 No Data Not |
| threshold reporting quantities. This informative Refer to 40 CFR 372 **The PEL & TLV for these chemicals is reported and substance listed as hazardous by the State Texas is described above if known present in SECTION III Physical/Chemical Characteristics Boiling Point Concentrate Pressure (psig. @ 70 F) Vapor Density (AIR = 1) Solubility in Water Emulsifiable Appearance and Odor - Clear colorless liquid with a wintergreen scent SECTION IV - Fire and Explosion Hazard Date USA Flame Projection Test 30" - Flammable | orted for mineral oil sates of California, Fin regulated concentratics 104° F 34 ± 5 Greater than one (1) | mist exposure lorida, Illinois, ations. Specific Gra Concentrate Melting Poir Evaporation pH | Michigan avity (H ₂ C) ant | o, New Jers D = 1) | ey, Ohio, Penns | o.85 No Data Not Applicable |
| threshold reporting quantities. This informative Refer to 40 CFR 372 **The PEL & TLV for these chemicals is reported as the second as the sec | orted for mineral oil sates of California, Fin regulated concentratics 104° F 34 ± 5 Greater than one (1) | mist exposure lorida, Illinois, ations. Specific Gra Concentrate Melting Poir Evaporation pH | Michigan avity (H ₂ C) ant | o, New Jers D = 1) | ey, Ohio, Penns | o.85 No Data Not Applicable |
| threshold reporting quantities. This informative Refer to 40 CFR 372 **The PEL & TLV for these chemicals is reported as the service of the PEL & TLV for these chemicals is reported as the service of the PEL & TLV for these chemicals is reported as the service of the PEL & TLV for these chemicals is reported as the service of the PEL & TLV for these chemicals by the State of the PEL & TLV for these chemicals by the State of the PEL & TLV for these chemicals by the State of the PEL & TLV for these chemicals in the PEL & TLV for these chemicals in the PEL & TLV for these chemicals is reported by the State of the PEL & TLV for these chemicals is reported by the State of the PEL & TLV for these chemicals is reported by the State of the PEL & TLV for these chemicals is reported by the State of the PEL & TLV for these chemicals is reported by the State of the PEL & TLV for these chemicals is reported by the State of the PEL & TLV for these chemicals is reported by the State of the PEL & TLV for these chemicals is reported by the State of the PEL & TLV for these chemicals is reported by the State of the PEL & TLV for these chemicals is reported by the State of the PEL & TLV for these chemicals is reported by the State of the PEL & TLV for these chemicals is reported by the State of the PEL & TLV for these chemicals is reported by the State of the PEL & TLV for the | orted for mineral oil ates of California, Fin regulated concentratics 104° F 34 ± 5 Greater than one (1) Int in an aerosol can. | mist exposure orida, Illinois, ations. Specific Graconcentrate Melting Poir Evaporation pH | Michigan avity (H ₂ C) ant Rate (Bu | o, New Jers D = 1) | ey, Ohio, Penns e = 1) LEL No Data | o.85 No Data Not Applicable UEL No Da |
| threshold reporting quantities. This informative Refer to 40 CFR 372 **The PEL & TLV for these chemicals is reported as the second as the sec | orted for mineral oil sates of California, Flance regulated concentratics 104° F 34 ± 5 Greater than one (1) The in an aerosol can. The properties of the concentration of t | mist exposure orida, Illinois, ations. Specific Graconcentrate Melting Poir Evaporation pH | Michigan avity (H ₂ C) ant Rate (Bu | o, New Jers D = 1) | ey, Ohio, Penns e = 1) LEL No Data | o.85 No Data Not Applicable UEL No Da |

| A - 082 | | | | | | | | | March 3, 1995 |
|--|--|-----------|------------|-----------------|--|----------------|-------------|---------|---------------------------|
| SECTION V - I | Reactivity Data | | | | | | | | |
| Stability | Unstable | 1 | Condi | ions to Avoid | - Extreme | heat, direct | sunlight | | |
| | Stable | X | | | | | <u> </u> | | |
| Incompatibility | (Materials to Avo | oid) - | | | | | | | |
| | s, acids, alkalis, i | | and reac | tive metals (i. | e alumini | ım, potassiur | n, sodium | n, etc. |). |
| | omposition or By | | | | | | | | |
| Carbon dioxide, | carbon monoxid | e, hydro | gen chlor | ide, phosgene | , ammonia, | hydrogen su | lfide, nitr | ous ox | kide and sulfur oxide. |
| Hazardous | May Occur | | Co | nditions to Av | roid - Non | e known | | | |
| Polymerization | Will Not Occ | ur | X | | | | | | |
| SECTION VI - | Health Hazard D | ata | | | | | | | |
| Route(s) of Entr | y Eyes? | | | Inhalation? | | Skin? | | | Ingestion? |
| 50 ST40 | | | Yes | | Yes | | Yes | | Yes (aspiration) |
| | | | | | | | | | tion. May be harmful if |
| | | | | | | | | | matitis). Contains |
| | | | | | se central r | ervous syste | m effects | s if im | properly used. Use good |
| | ne practices to a | | e hazard | S | | | | | |
| Carcinogenicity | | NTP? | | | A STATE OF THE PARTY OF THE PAR | nographs? | | 175.33 | A Regulated? |
| Methylene Chlo | | Yes | | | Group 28 | | I Californ | No | |
| | product contain | | | | | | | | |
| | | | | | | | | g on s | skin. Irritation of nose, |
| | stive tract. Naus | | | | | | | c mou | be aggravated if |
| | ons Generally Ago blonged or repeat | | | | | iver, and skii | i disorder | S may | be aggravated if |
| ~~~~ | First Aid Proced | | pational | verexposures. | | | | | |
| | | | least 15 r | minutes lifting | evelids to | nsure compl | ete remov | al G | et immediate medical |
| | stion - Seek imm | | | | | | | | |
| | | | | | | | | | administer artificial |
| | n - Wash thoroug | | | | | | | | |
| | Precautions for | - | | | | • | • | • | · |
| | | | | | te traffic a | nd ventilate a | rea. Elim | inate | all ignition sources. |
| | | | | | | | | | n, slip hazard. Put in a |
| suitable contain | | ., | . to p | | , | | | | |
| | | It local, | state and | federal regula | tions. Do | not puncture | or inciner | ate co | intainer. Replace cap on |
| | p, then discard o | | | | | | | | |
| Precautions to & | e Taken in Hand | ling and | Storing - | Do not use ar | ound ignition | n sources su | ich as hea | at spar | rks and open flame. |
| Avoid contact w | vith eyes, skin, a | nd cloth | ing. Was | h thoroughly a | after handli | ng. Remove | and wast | n conta | aminated clothing before |
| | haling mist or va | | | | | | | | |
| | | | | | | | | | der 120 F) dry location |
| | | | | | | y from face. | Replace | cap w | vhen not in use. Do not |
| | centrate and inh | | rs. Do no | t smoke while | e using. | | | | |
| A STATE OF THE PARTY OF THE PAR | Control Measur | | | | | | | | |
| | | | | | Use with a | dequate vent | ilation. If | PELs | or TLVs are exceeded |
| | use an approved | | | spirator. | | | | | |
| Ventilation | Local Exhaust | | | | | pecial - Nor | | | |
| | Mechanical (Ge | eneral) - | Yes | | | Other - None | | | |
| Protective Glove | | | | | Eye Prote | | | | |
| | possible, wear in | | | | | | | | les (ANSI Z87) |
| | Clothing or Equ | | | | | | | | |
| Work/Hygienic F | Practices - Norma | al. Wash | n thoroug | hly before eati | ing, drinkin | g, smoking, L | ising resti | rooms | , etc. |

N. ACCIO De use of this product in beyond the married of the committee of the product of the committee of th

| Material Safety Data Sheet | | F | HMIS® | | |
|--|--|--|--|---|---|
| May be used to comply with OSHA's Hazard Communication Standard, | IEALTH | | 1 REAC | TIVITY | 0 |
| ~ 10 M2 M2 M3 M3 M3 M3 M3 M3 M3 M2 M3 | LAMMABILITY | | 4 PERSO | NAL PROTECTION | В |
| Identity (As Used on Label and List) | | | | any item is not applicable, or | no |
| A-104 Jell Degreaser and | Tar Remover | information is availa | able, the space must be | marked to indicate that | |
| SECTION I | | | | | |
| Manufacturer's Name | TRACTION OF THE PARTY OF THE PA | Emergency T | elephone Numb | er | |
| DYMON, INC. | | 1-800-535-5 | | | |
| Address (Number, Street, City, State, and ZI 3401 KANSAS AVENUE | P Code) | | umber for Inform | | |
| P. O. BOX 6267 | | Date Prepare April 5, 1998 | | | |
| KANSAS CITY, KANSAS 66106 | | Signature of REGULATOR | Preparer (Option Y DEPT. | nal) | |
| SECTION II - Hazardous Ingredients/Identity | Information | | | | |
| Hazardous Components (Specific | | | | Other Limits | |
| Chemical Identity, Common Name(s)) | CAS No. | OSHA PEL | ACGIH-TLV | Recommended | %(Opt.) |
| *Toluene | 108-88-3 | 100 ppm | 100 ppm | 150 ppm-STEL | 20 - 30 |
| Kerosene- | 8008-20-6 | 5 mg/m ³ (mist) | 5mg/m ³ (mist) | | |
| Mineral Spirits | 64742-88-7 | 100 ppm | 100 ppm | | |
| Process | 74.00.0 | 1000 | Asphyxiant | | |
| This product contains Toluene which is list | | | er SARA Title II | | |
| * This product contains Toluene which is list threshold reporting quantity. This informatio | ed and may requir n must be included | e reporting undo | er SARA Title II that are copied : | and distributed for | this material. |
| * This product contains Toluene which is list threshold reporting quantity. This informatio Any substance liisted as hazardous by the Sta | ed and may requir n must be included ates of California, | e reporting und d in all MSDSs t Florida, Illinois, | er SARA Title II that are copied : | and distributed for | this material. |
| * This product contains Toluene which is list threshold reporting quantity. This information Any substance listed as hazardous by the Sta Texas is described above if known present in | ed and may requir n must be included ates of California, regulated concen | e reporting und d in all MSDSs t Florida, Illinois, | er SARA Title II that are copied : | and distributed for | this material. |
| * This product contains Toluene which is list threshold reporting quantity. This information Any substance listed as hazardous by the Statexas is described above if known present in SECTION III Physical/Chemical Characteris | ed and may requir n must be included ates of California, regulated concen | e reporting under the state of | er SARA Title II that are copied a Michigan, New | and distributed for Jersey, Ohio, Penr | this material. |
| * This product contains Toluene which is list threshold reporting quantity. This information Any substance listed as hazardous by the Statexas is described above if known present in SECTION III Physical/Chemical Characteris Boiling Point | ed and may requir n must be included ates of California, regulated concen- tics | e reporting under the repo | er SARA Title III that are copied a Michigan, New avity (H ₂ O = 1) | and distributed for Jersey, Ohio, Penr | this material. |
| * This product contains Toluene which is list threshold reporting quantity. This information Any substance listed as hazardous by the States is described above if known present in SECTION III Physical/Chemical Characteris Boiling Point Concentrate (initial) | ed and may requir n must be included ates of California, regulated concen | e reporting under the repo | er SARA Title III that are copied a Michigan, New avity (H ₂ O = 1) | and distributed for Jersey, Ohio, Penr | this material. |
| * This product contains Toluene which is list threshold reporting quantity. This information Any substance listed as hazardous by the States is described above if known present in SECTION III Physical/Chemical Characteris Boiling Point Concentrate (initial) | ed and may requirent must be included attested to the concentrates of California, a regulated concentrates. 230° F | e reporting under the repo | er SARA Title III that are copied a Michigan, New avity (H ₂ O = 1) | and distributed for Jersey, Ohio, Penr | nsylvania or |
| * This product contains Toluene which is list threshold reporting quantity. This information Any substance liisted as hazardous by the Statement in SECTION III Physical/Chemical Characterist Boiling Point Concentrate (initial) Pressure (psig. @ 70° F) | ed and may requirent must be included ates of California, regulated concentics 230° F 35 ± 5 Greater than | e reporting under the reporting under the reporting under the reporting under the reporting to the reporting the reporting under the reporting und | er SARA Title III that are copied a Michigan, New avity (H ₂ O = 1) | Jersey, Ohio, Penr | this material. |
| * This product contains Toluene which is list threshold reporting quantity. This information threshold reporting quantity. This information threshold reporting quantity. This information is a substance listed as hazardous by the Statement of the substance listed as hazardous by the Statement in the substance listed as hazardous by the Statement in the substance is substance in the substance in | ed and may requirent must be included ates of California, regulated concentrics 230° F 35 ± 5 | e reporting under the reporting under the reporting under the reporting under the reporting the reporting under the report under the reporting under the reporting under the reporting und | er SARA Title III that are copied a Michigan, New avity (H ₂ O = 1) e | Jersey, Ohio, Penr | o.83 No Data |
| * This product contains Toluene which is list threshold reporting quantity. This information threshold reporting quantity. This information threshold reporting quantity. This information is a substance listed as hazardous by the Statement of the substance listed as hazardous by the Statement in the substance listed as hazardous by the Statement in the substance is substance in the substance in | ed and may requirent must be included ates of California, regulated concentics 230° F 35 ± 5 Greater than | e reporting under the reporting under the reporting under the reporting under the reporting the reporting the reporting the reporting ph | er SARA Title III that are copied a Michigan, New avity (H ₂ O = 1) e | Jersey, Ohio, Penr | O.83 No Data |
| * This product contains Toluene which is list threshold reporting quantity. This information Any substance listed as hazardous by the Statexas is described above if known present in SECTION III Physical/Chemical Characterist Boiling Point Concentrate (initial) Pressure (psig. @ 70° F) Vapor Density (AIR = 1) | ed and may requirent must be included ates of California, regulated concentrics 230° F 35 ± 5 Greater than one (1) | e reporting under the reporting under the reporting under the reporting under the reporting the reporting the reporting the reporting ph | er SARA Title III that are copied a Michigan, New avity (H ₂ O = 1) e | Jersey, Ohio, Penr | O.83 No Data No Data |
| * This product contains Toluene which is list threshold reporting quantity. This information threshold reporting quantity. This information threshold reporting quantity. This information is the substance listed as hazardous by the States is described above if known present in SECTION III Physical/Chemical Characterist Boiling Point Concentrate (initial) Pressure (psig. @ 70° F) Wapor Density (AIR = 1) Solubility in Water | ed and may requirent must be included ates of California, regulated concentrics 230° F 35 ± 5 Greater than one (1) Emulsifiable | e reporting under the reporting under the reporting under the reporting under the reporting the reporting the reporting the reporting ph | er SARA Title III that are copied a Michigan, New avity (H ₂ O = 1) e | Jersey, Ohio, Penr | O.83 No Data No Data |
| * This product contains Toluene which is list threshold reporting quantity. This information threshold reporting quantity. This information threshold reporting quantity. This information is the substitute of the subs | ates of California, regulated concentics 230° F 35 ± 5 Greater than one (1) Emulsifiable | e reporting under the reporting under the reporting under the reporting under the reporting the reporting the reporting the reporting ph | er SARA Title III that are copied a Michigan, New avity (H ₂ O = 1) e | Jersey, Ohio, Penr | O.83 No Data No Data |
| This product contains Toluene which is list threshold reporting quantity. This information is consistent to the substance listed as hazardous by the Statement in SECTION III Physical/Chemical Characterists and II Physical/Chemical Characteris | ates of California, regulated concentics 230° F 35 ± 5 Greater than one (1) Emulsifiable | e reporting under the reporting under the reporting under the reportions. Florida, Illinois, trations. Specific Gracentrate Melting Point Evaporation pH | er SARA Title III that are copied a Michigan, New avity (H ₂ O = 1) e | Jersey, Ohio, Penr | O.83 No Data No Data |
| * This product contains Toluene which is list threshold reporting quantity. This information the shadow of the state of th | ed and may requirent must be included at the included at the second at the included at the inc | e reporting under the reporting under the reporting under the reportions. Florida, Illinois, trations. Specific Gracentrate Melting Point Evaporation pH | er SARA Title III that are copied a Michigan, New avity (H ₂ O = 1) e | Jersey, Ohio, Penretate = 1) | O.83 No Data No Data Not Applicable |
| * This product contains Toluene which is list threshold reporting quantity. This information the shade of the state of the | ed and may requirent must be included at the included at the second at the included at the inc | e reporting under the reporting under the reporting under the reportions. Florida, Illinois, trations. Specific Gracentrate Melting Point Evaporation pH | er SARA Title III that are copied a Michigan, New avity (H ₂ O = 1) e nt Rate (Butyl Acc | Jersey, Ohio, Penretate = 1) | O.83 No Data No Data Not Applicable |
| * This product contains Toluene which is list threshold reporting quantity. This information Any substance listed as hazardous by the Statexas is described above if known present in SECTION III Physical/Chemical Characteris | ed and may requirent must be included at the sof California, regulated concentrics 230° F 35 ± 5 Greater than one (1) Emulsifiable an aerosol can. | e reporting under the reporting under the reporting under the reportions. Florida, Illinois, trations. Specific Gracentrate Melting Point Evaporation pH | er SARA Title III that are copied a Michigan, New avity (H ₂ O = 1) e nt Rate (Butyl Acc | Jersey, Ohio, Penretate = 1) | O.83 No Data No Data Not Applicable |
| * This product contains Toluene which is list threshold reporting quantity. This information threshold reporting quantity. This information the state of the second product of t | ed and may requirent must be included ates of California, regulated concentics 230° F 35 ± 5 Greater than one (1) Emulsifiable an aerosol can. ta Flammable Li water spray. spray to keep contribute in many requires the contribute in the co | e reporting under the reporting under the reporting under the reporting under the reporting the reporting the reporting the reporting phone in Evaporation phone phone reporting phone reporting the reporting phone reporting phone reporting the reporting phone reporting the reporting phone reporting the reporti | er SARA Title III that are copied i Michigan, New avity (H ₂ O = 1) e nt Rate (Butyl Acc No Data | Jersey, Ohio, Penr Betate = 1) | O.83 No Data No Data Not Applicable UEL No Data |
| * This product contains Toluene which is list threshold reporting quantity. This information is considered as hazardous by the Statement of the Statement | ed and may requirent must be included ates of California, regulated concentics 230° F 35 ± 5 Greater than one (1) Emulsifiable an aerosol can. ta Flammable Li water spray. spray to keep contribute in many requires the contribute in the co | e reporting under the reporting under the reporting under the reporting under the reporting the reporting the reporting the reporting phone in Evaporation phone phone reporting phone reporting the reporting phone reporting phone reporting the reporting phone reporting the reporting phone reporting the reporti | er SARA Title III that are copied i Michigan, New avity (H ₂ O = 1) e nt Rate (Butyl Acc No Data | Jersey, Ohio, Penr Betate = 1) | O.83 No Data No Data Not Applicable UEL No Data |

| A-104 | | | | | | | | April 5, 1995 |
|---|--|----------------------------|---|--|--|--|-------------|--|
| SECTION V - Re | sactivity Data | a | | | | | | |
| Stability | Unstable | | | Conditions to | Avoid - Ex | treme heat, direct sur | nlight | |
| | Stable | | X | | | | 3 | |
| Incompatibility (N | 40.500.51.500.500.500 | woid) - | , | | | | | |
| Strong acids, bas | | | and selec | ted amines. | | | | |
| Hazardous Decon | | | | 100 0 | | | | |
| Oxides of carbon | | | | | | | | |
| Hazardous | May Occ | | 1 | Conditions to | Avoid - No | ne known | | |
| Polymerization | Will Not | | X | 0011411011010 | 711010 710 | | | |
| SECTION VI - H | | | 1 ^ | | | | | |
| | | | | Inhalation? | | Skin? | | Ingestion? |
| Route(s) of Entry | Eye | Sr | Voc | mnatation? | Yes | A STATE OF THE STA | Yes | Yes |
| 11 | No do and Ch | | Yes | to make flamm | | | | |
| Health Hazards V | acute and Cr | ironic) - Di | anger. Ex | tremely hamili | iable. Cont | ains petroleum distilla auses severe eye irrit | ation | May cauce skin |
| swallowed. Aspi | mation nazaro | I II Swallo | wed. Ma | y be naminum | Coffeets | follow good chemical | bugio | no practices to avoid |
| | posure to co | ncentrate | u vapors i | nay cause civ. | 5 enects. | ollow good chemical | Hygici | ne practices to avoid |
| these hazards. Carcinogenicity: | | NTP? | | | IARC Mos | nographs? | OSH | A Regulated? |
| | | No | | | No. | iographis: | No | A riegulateu: |
| None known | | | ol /Taluan | a) because to the | | fornia to souga hirth dat | | other reproductive harm. |
| | | | ai (1 oluen | e) known to the | State of Call | iornia to cause bitti dei | ects of | other reproductive nami. |
| Signs and Sympt | | | odnose s | toring and crac | king of chir | Dizzinace drawcia | ecc an | d loss of coordination if |
| over inhaled. Ga | | | | | king or skir | i. Dizziriess, diowsiri | css an | d 1033 of Coordination in |
| | | | | | | | | |
| Medical Condition | A CONTRACTOR OF THE PROPERTY O | | u by Expe | osure - | | | | |
| Pre-existing lung | | | | | | | | |
| Emergency and F | | | loant 1E | minuton lifting | avalida ta i | ocura namalata rama | val G | et immediate medical |
| | | | | | | | | ly. Inhalation - Get to |
| | | | | | | tificial respiration. S | | |
| water. If irritation | | • | | | Ullimister of | tinciai respiration. O | KIII - 11 | asir with soap and |
| | | | | | | | | |
| SECTION VII - F | | | | | · CI' 1 | 1 5 1 | | a traffic and contilete |
| | | | | | | | | e traffic and ventilate |
| | | | | | | | . PICK | up on absorbent materi |
| and put in suitable | | | | | | | | -t-i Dl |
| | | | | | | ot puncture or incine | rate co | intainer. Replace |
| cap on empty car | | | | | | | | thing Assidiatelian |
| Precautions to be | Taken in Ha | ndling and | Storing - | Do not get in | eyes. Avoi | d contact with skin a | na cio | thing. Avoid inhaling |
| | | | | | | | | ocation away from hea |
| - 100 | | | | | тасе. кер | lace cap when not in | use. | Do not use around |
| ignition sources s | | | | | - (ab - 1 | hilder De oot dolih | ozatal. | , nanagatesta and |
| | s - Follow 190 | iei directio | ns caretu | ily. Keep out o | or reach of | children. Do not delib | eraten | y concentrate and |
| inhale vapors. | | | | | | | | |
| SECTION VIII - | | | | | | | | |
| | | | | | | lequate ventilation. I | f PELs | or TLVs are |
| exceeded (see Se | ction II), use | an approv | red NIOSI | I/MSHA respir | ator. | | | |
| Ventilation | Local Exhaus | st | | Not necessa | ary S | pecial | | None |
| | Mechanical (| General) | | Acceptable | C | ther | | None |
| Protective Gloves | :- | | | | Eye Prote | ction - | | |
| Yes, impervious. | | | | | Yes, safet | y glasses or goggles | (ANSI | Z87). |
| Other Protective | Clothing or E | quipment | • | | | | | |
| As needed to avo | id direct con | tact with | skin and c | clothing (i.e. ap | ron, boots, | etc.). | | |
| Work/Hygienic Pr | actices - | | | | | | | |
| Normal. Wash th | noroughly bef | ore eating | , drinking | . smoking, usir | ng restroom | s, etc. | | |
| ACMOST The two of this product is beyond toget resulting from the primes of such, or to | the control of the month school | Carden so garmen, | or proceed or implied, as crosts only that this pro- | mands on the district of real or the | rroudts to be obtained if an common for which product. To | TANK KEITO LIN TO USE BY BE STANKEN IN | ANTES DON | SS OR INCLED, AS TO DESCRIPTION, QUALITY, |
| EXCLUNITABILITY, FITNESS FOR ANY PA HAS A VARINTY SHIT OF PRODUCTURES OF ST THE SECTION OF CONTEQUENTIAL | price of the product | in the west that a fel mit | OTHER MATTER, OF T | HE PRODUCT. THE MANUFACTS. That did be found to mak. NO OUR | ES TEMETA (PACINDAY TEES THAT WE DI NO A | OF DESTROYED THE FOR THE PROPER USE OF THE BUT NOT LEMEED TO BICTERITAL OR CONSEC | PRODUCT. TO | o solo má se dimino pressoly aguast the essent-betweet for a arches for b-yorky to person or property or an |

| Material Safety Data Sheet | | H | -IMIS® | | |
|--|--|--|--|---|--|
| | HEALTH | | 2* REAC | TIVITY | 0 |
| Hazard Communication Standard, | | | | | • |
| 29 CFR 1910.1200. Standard must be | LAMMABILITY | | O PERSO | NAL PROTECTION | В |
| consulted for specific requirements. | | | | | 2 |
| Identity (As Used on Label and List) | | | | any item is not applicable, or | no |
| A - 159 Penetrating Oil & Moisture Remov | er | information is availa | ible, the space must be | marked to indicate that | |
| SECTION I | | | | | |
| Manufacturer's Name | | Emergency T | elephone Numb | er | |
| DYMON, INC. | | 1-800-535-5 | MM (1787) - 178 MM | | |
| Address (Number, Street, City, State, and Zi | P Code) | Telephone Nu | umber for Inforn | nation | |
| 3401 KANSAS AVENUE | 27 | 1-800-BUY-D | | 00-289-3966) | |
| | | Date Prepare | d | | |
| P.O. BOX 6267 | | April 5, 1995 | 5 | | |
| | | Signature of | Preparer (Option | nal) | |
| KANSAS CITY, KANSAS 66106 | | REGULATOR | Y DEPT. | | |
| SECTION II - Hazardous Ingredients/Identity | Information | | | | |
| Hazardous Components (Specific | | | | Other Limits | |
| Chemical Identity, Common Name(s)) | CAS No. | OSHA PEL | ACGIH-TLV | Recommended | %(Opt.) |
| *Perchloroethylene | 127-18-4 | 25 ppm | 50 ppm | STEL-200 ppm | 60-85 |
| Carbon dioxide | 124-38-9 | 10000 ppm | 5000 ppm | STEL-30,000 ppm | |
| Petroleum oil | Mixture | 5 mg/m ³ | 5 mg/m ³ | STEL-10 mg/m ³ | |
| *2-Butoxyethanol (skin designation) | 111-76-2 | 25 ppm | 25 ppm | | 1 - 3 |
| Title III Sec. 313 if used over the threshold r | | | | | |
| copied and distributed for this material. Any substance listed as hazardous by the Si | eporting quantity. | This informatio | n must be inclu | ded in all MSDSs t | hat are |
| Title III Sec. 313 if used over the threshold recopied and distributed for this material. Any substance listed as hazardous by the States is described above if known present in the states of the states are stated as the states are stated as the states of the states are stated as the states are stated as the states of the states are stated as the states are stated as the states of the states are stated as the stated as the stated are stated a | eporting quantity. Eates of California, For regulated concerns | This informatio | n must be inclu | ded in all MSDSs t | hat are |
| Title III Sec. 313 if used over the threshold recopied and distributed for this material. Any substance listed as hazardous by the States is described above if known present in SECTION III Physical/Chemical Characteris | eporting quantity. Eates of California, For regulated concerns | This information Florida, Illinois, trations. | n must be inclu Michigan, New | ded in all MSDSs t Jersey, Ohio, Pen | hat are |
| Title III Sec. 313 if used over the threshold recopied and distributed for this material. Any substance listed as hazardous by the States is described above if known present in SECTION III Physical/Chemical Characteris Boiling Point | eporting quantity. Lates of California, For regulated concent | This information Florida, Illinois, rations. Specific Gra | Michigan, New | ded in all MSDSs t Jersey, Ohio, Pen | nsylvania or |
| Title III Sec. 313 if used over the threshold recopied and distributed for this material. Any substance listed as hazardous by the States is described above if known present in SECTION III Physical/Chemical Characteris Boiling Point Concentrate - Initial | eporting quantity. Eates of California, For regulated concerns | Florida, Illinois, rations. Specific Gra | Michigan, New | ded in all MSDSs t Jersey, Ohio, Pen | hat are |
| Title III Sec. 313 if used over the threshold recopied and distributed for this material. Any substance listed as hazardous by the States is described above if known present in SECTION III Physical/Chemical Characteris Boiling Point | eporting quantity. Lates of California, For regulated concent tics 250° F | This information Florida, Illinois, rations. Specific Gra | Michigan, New | ded in all MSDSs t Jersey, Ohio, Pen | nsylvania or |
| Title III Sec. 313 if used over the threshold recopied and distributed for this material. Any substance listed as hazardous by the States is described above if known present in SECTION III Physical/Chemical Characteris Boiling Point Concentrate - Initial Pressure (psig. @ 70° F) | eporting quantity. Lates of California, For regulated concent tics 250° F 60 ± 5 | Florida, Illinois, rations. Specific Graconcentrate Melting Poir | Michigan, New avity (H ₂ O = 1) | ded in all MSDSs t | nsylvania or |
| Title III Sec. 313 if used over the threshold recopied and distributed for this material. Any substance listed as hazardous by the States is described above if known present in SECTION III Physical/Chemical Characteris Boiling Point Concentrate - Initial | eporting quantity. Lates of California, For regulated concent tics 250° F 60 + 5 Greater than | Florida, Illinois, rations. Specific Graconcentrate Melting Poir | Michigan, New | ded in all MSDSs t | nsylvania or 1.54 No Data |
| Title III Sec. 313 if used over the threshold recopied and distributed for this material. Any substance listed as hazardous by the States is described above if known present in SECTION III Physical/Chemical Characteris Boiling Point Concentrate - Initial Pressure (psig. @ 70° F) Vapor Density (AIR = 1) | eporting quantity. Lates of California, For regulated concent tics 250° F 60 ± 5 | Florida, Illinois, rations. Specific Graconcentrate Melting Poir | Michigan, New avity (H ₂ O = 1) | ded in all MSDSs t | nsylvania or 1.54 No Data No Data |
| Title III Sec. 313 if used over the threshold recopied and distributed for this material. Any substance listed as hazardous by the States is described above if known present in SECTION III Physical/Chemical Characteris Boiling Point Concentrate - Initial Pressure (psig. @ 70° F) | eporting quantity. Eates of California, For regulated concent tics 250° F 60 ± 5 Greater than one (1) | Florida, Illinois, rations. Specific Graconcentrate Melting Poir | Michigan, New avity (H ₂ O = 1) | ded in all MSDSs t | nsylvania or 1.54 No Data No Data Not |
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| Title III Sec. 313 if used over the threshold respied and distributed for this material. Any substance listed as hazardous by the States is described above if known present in SECTION III Physical/Chemical Characteristic Boiling Point Concentrate - Initial Pressure (psig. @ 70° F) Vapor Density (AIR = 1) Solubility in Water Appearance and Odor Clear amber liquid with a chlorinated solvent. SECTION IV - Fere and Explosion Hazard Da | eporting quantity. Lates of California, For regulated concent tics 250° F 60 ± 5 Greater than one (1) Insoluble /wintergreen scent into | Florida, Illinois, rations. Specific Graconcentrate Melting Poir Evaporation pH | Michigan, New avity (H ₂ O = 1) ant Rate (Butyl Ac | ded in all MSDSs to | nsylvania or 1.54 No Data No Data Not Applicable |
| Title III Sec. 313 if used over the threshold respied and distributed for this material. Any substance listed as hazardous by the States is described above if known present in SECTION III Physical/Chemical Characteristic Concentrate - Initial Pressure (psig. @ 70° F) Vapor Density (AIR = 1) Solubility in Water Appearance and Odor Clear amber liquid with a chlorinated solvent. SECTION IV - Fore and Explosion Hazard Dauss (ASTM D-3065) | eporting quantity. Lates of California, For regulated concent tics 250° F 60 ± 5 Greater than one (1) Insoluble | Florida, Illinois, rations. Specific Graconcentrate Melting Poir Evaporation pH in an aerosol conits | Michigan, New Avity (H ₂ O = 1) Rate (Butyl Acontainer. | ded in all MSDSs to Jersey, Ohio, Penicetate = 1) | nsylvania or 1.54 No Data Not Applicable |
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| Title III Sec. 313 if used over the threshold recopied and distributed for this material. Any substance listed as hazardous by the States is described above if known present in SECTION III Physical/Chemical Characteristic Boiling Point Concentrate - Initial Pressure (psig. @ 70° F) Vapor Density (AIR = 1) Solubility in Water Appearance and Odor Clear amber liquid with a chlorinated solvent. SECTION IV - Fire and Explosion Hazard Daus JSA Flame Projection Test (ASTM D-3065) 1. No flashback, non-flammable Extinguishing Media | eporting quantity. Eates of California, For regulated concent tics 250° F 60 ± 5 Greater than one (1) Insoluble /wintergreen scent in the concent tics | Florida, Illinois, rations. Specific Graconcentrate Melting Poir Evaporation pH in an aerosol conits No Data | Michigan, New Avity (H ₂ O = 1) Rate (Butyl Ac ontainer. | ded in all MSDSs to Jersey, Ohio, Penisetate = 1) LEL No Data | nsylvania or 1.54 No Data Not Applicable UEL No Data |
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| Title III Sec. 313 if used over the threshold recopied and distributed for this material. Any substance listed as hazardous by the States is described above if known present in SECTION III Physical/Chemical Characteristic Boiling Point Concentrate - Initial Pressure (psig. @ 70° F) Vapor Density (AIR = 1) Solubility in Water Appearance and Odor Clear amber liquid with a chlorinated solvent. SECTION IV - Fire and Explosion Hazard Daugs A Flame Projection Test (ASTM D-3065) 14°, No flashback. non-flammable Extinguishing Media Not usually necessary as this product does in source (i.e. carboin dioxide, dry chemical, foassource (i.e. carboin dioxide, dry chemical, foassource (i.e. carboin dioxide, dry chemical, foassource) | eporting quantity. Eates of California, For regulated concent tics 250° F 60 ± 5 Greater than one (1) Insoluble /wintergreen scent is ta Flammable Limot readily support com, fog, etc.). | Florida, Illinois, rations. Specific Graconcentrate Melting Poir Evaporation pH in an aerosol conits No Data | Michigan, New Avity (H ₂ O = 1) Rate (Butyl Ac ontainer. | ded in all MSDSs to Jersey, Ohio, Penisetate = 1) LEL No Data pagent appropriate | 1.54 No Data Not Applicable UEL No Dat |
| Title III Sec. 313 if used over the threshold recopied and distributed for this material. Any substance listed as hazardous by the States is described above if known present in SECTION III Phrysical/Chemical Characteristic Boiling Point Concentrate - Initial Pressure (psig. @ 70° F) Vapor Density (AIR = 1) Solubility in Water Appearance and Odor Clear amber liquid with a chlorinated solvent. SECTION IV - Fire and Explosion Hazard Da USA Flame Projection Test (ASTM D-3065) 1°, No flashback, non-flammable Extinguishing Media Not usually necessary as this product does no source (i.e. carbom dioxide, dry chemical, foa Special Fire Fighting Procedures - Use water | eporting quantity. Eates of California, For regulated concent tics 250° F 60 ± 5 Greater than one (1) Insoluble /wintergreen scent is ta Flammable Limot readily support com, fog, etc.). spray to keep contains | Florida, Illinois, rations. Specific Graconcentrate Melting Poir Evaporation pH in an aerosol contits No Data combustion. Use | Michigan, New Avity (H ₂ O = 1) Bate (Butyl Acontainer. See extinguishing vapors down. | ded in all MSDSs to Jersey, Ohio, Penisetate = 1) LEL No Data pagent appropriate | 1.54 No Data Not Applicable UEL No Dat |
| Title III Sec. 313 if used over the threshold recopied and distributed for this material. Any substance listed as hazardous by the States is described above if known present in SECTION III Physical/Chemical Characterist Boiling Point Concentrate - Initial Pressure (psig. @ 70° F) Vapor Density (AIR = 1) Solubility in Water Appearance and Odor Clear amber liquid with a chlorinated solvent SECTION IV - Fire and Explosion Hazard Daus JSA Flame Projection Test (ASTM D-3065) 1*No flashback, non-flammable Extinguishing Media Not usually necessary as this product does not the supplementation of the supplementation | eporting quantity. Eates of California, For regulated concent tics 250° F 60 ± 5 Greater than one (1) Insoluble /wintergreen scent is ta Flammable Limot readily support com, fog, etc.). spray to keep contains | Florida, Illinois, rations. Specific Graconcentrate Melting Poir Evaporation pH in an aerosol contits No Data combustion. Use | Michigan, New Avity (H ₂ O = 1) Bate (Butyl Acontainer. See extinguishing vapors down. | ded in all MSDSs to Jersey, Ohio, Penisetate = 1) LEL No Data pagent appropriate | 1.54 No Data Not Applicable UEL No Dat |

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| A - 159 | | | | | | | | | April 5, 19 | 395 |
|--|---------------------------------|---|--|--------------------------|---------------------|----------------------------|------------------------|---------------|---------------------------|----------------|
| SECTION V - Rea | ctivity Data | | | | | | | | | |
| Stability | Unstable | | | Conditions to | Avoid - | Extreme heat, | direct sur | nlight | | |
| | Stable | | X | | | | | <u> </u> | | |
| Incompatibility (Ma | terials to Av | roid) - | | | | | | | | |
| Strong oxidizers, ac | cids and alka | alies, and | alkali me | tals. | | | | | | |
| Hazardous Decomp | osition or B | yproducts | - Carbor | dioxide, carbo | on monox | ide, sulfur oxi | des, aldeh | ydes, | phosgene, | hydrogen |
| chloride, chlorine, s | soot and smo | oke | | | | | | | | |
| Hazardous | May Occu | r | | Conditions to | Avoid - | None known | | | | |
| Polymerization | Will Not O | ccur | X | | | | | | | |
| SECTION VI - Hea | alth Hazard (| Data | | | | | W. 1903 | | | - |
| Route(s) of Entry | Eyes | ? | | Inhalation? | - | Skin? | | | Ingestion | ? |
| | | | Yes | | Yes | | Υ | es | | Yes |
| Health Hazards (Ac | | | | | | | | | | |
| absorbed through in | | | | | | | | | e contact. | Central |
| nervous system eff | ects possibl | | v good ch | emical hygiene | | | se hazards | | | |
| Carcinogenicity: | | NTP? | | · · | IARC M | onographs? | 0.51 | OSH | A Regulated | |
| Yes, perchloroethyl | | | | Yes | | | roup 2B) | | | Yes |
| WARNING: This pro | | | | | | | | | | |
| Signs and Sympton | | | | | | | | | | |
| throat and gastroin | testinai traci | . Drows | iness, aiz | ziness, ioss of | coordina | ion or ratigue | . Anestne | tic or | narcotic er | rects |
| possible. | Canarally | | d b F | aura Dia auta | aina abia | luna baset li | (.: | | | . 5.0 |
| Medical Conditions aggravated by prolo | | | | | | lung, neart, ii | ver or kidi | ley ois | orders may | 7 DE |
| Emergency and Firs | | | | | | or at least 15 | minutes I | ifting | avalide to i | Derice |
| complete removal. | | | | | | | | | | |
| physician. Get imn | | | | • | | | _ | | | |
| personnel should ac | | | | | | | | | | |
| call a physician. | | | • 50000 0000 • 0000 00000 | | | | | | | |
| SECTION VII - Pre | cautions for | Safe Ha | ndling and | i Use | | - | | | | |
| Steps to be Taken i | | | | | on, slip h | azard. Wipe u | p small sp | ills wi | th an abso | rbent |
| material. For large | | | | | | | | | | |
| Dike to prevent spr | ead. Pick up | with an | absorben | t material and | put in sui | table containe | er for prop | er disp | osal. To e | liminate slip |
| hazard, carefully re- | | | | | | | | | | |
| Waste Disposal Me | thod - Consi | ult local, s | state and | federal regular | ions. Do | not puncture | or incinera | ate con | ntainer. Re | place |
| cap on empty can, | | | | | | | | | | |
| Precautions to be T | | | | | | | | | | |
| Do not swallow. A | | | | | | | cation awa | ay fron | n heat, spa | irks, open |
| flame, and direct su | | | | | | | | | | |
| Other Precautions - | | | | | | | | | | |
| inhale vapors. Repl | | | use. Do | not use around | ignition : | sources such a | as neat, sp | oarks, | open flame | etc. |
| SECTION VIII - Co | | | | | | | | | | |
| Respiratory Protecti | | 1000 | | 9 | | adequate vent | ilation. If | PELs (| or TLVs are | ‡ |
| exceeded (see Sect | | | еа МОЗН | | | <u> </u> | | | Name | |
| | cal Exhaust | | | Not usually | needed | Special | | | None | |
| | echanical (G | eneral) | | Acceptable | | Other | | | None | <u> </u> |
| Protective Gloves | | | | 1 | Eye Prot | | alaaaaa s- | 00001 | on IANCI 7 | 071 |
| Yes, when contact | | dom and | Only | an disast sast | | roved safety | | | | |
| Other Protective Clashield, etc. when no | | upment - | Only wh | en unect conta | ict is pos | sine. Ose app | лорпасе д | cai SU | uii as apitii | i, boots, race |
| Work/Hygienic Prac | | al \\/act | thorough | alu hafara anti- | on drinkin | na emokina i | icina ractr | oome | etc | |
| WALKER the sed day point is beyond the | sected of the manufacturer, the | eder mered | eyend or maked in | | | | sour a market ut. | ooms, | 010. | |
| Product To the grad sample of responsibility in The management regress only that this product no PLENON PRODUCTION SEES OF ANY OTHER | nd the same of the profits | ting from its missee o show for pack product T. THE MARKETA | LES ENTERNES E PARTICISES E MAY A IN COMPANY | NUMBER OF ALL OTHER WARE | HINES, EXPRESS ON S | MONEEL AS TO DESCRIPTION . | receive round for some | frame for bra | and of warranty should be | |
| OTHER PORTER THAN ON CONSEQUENTIAN, LOS | m the error that I defective on | ndaru of the product | that he found to sent. | NO OTHER EDITORY | SHIT NOT LIMITED | OPCEDIAL OF COMMON | HITAL DAMAGES FOR | NOTES TO FE | LISON OR PROPERTY OR | *** |
| | | | | | | | | | | |