

# COPY

1 Clifford A. Chanler, State Bar No. 135534  
 2 Jenny Cohn, State Bar No. 169973  
 3 CHANLER & ASSOCIATES  
 4 1700 Montgomery Street, Suite 110  
 5 San Francisco, CA 94111  
 6 (415) 391-1122  
 7 Attorneys for Plaintiff  
 8 AS YOU SOW

9 SUPERIOR COURT OF THE STATE OF CALIFORNIA  
 10 IN AND FOR THE CITY AND COUNTY OF SAN FRANCISCO

11 AS YOU SOW, a non-profit	)	No. 971052
12 organization,	)	
13 Plaintiff,	)	
14 v.	)	STIPULATION FOR
15 KAR PRODUCTS, a corporation,	)	ENTRY OF JUDGMENT
16 Defendant,	)	

17  
 18 IT IS HEREBY STIPULATED, by and between plaintiff As  
 19 You Sow and defendant Kar Products, 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.

24 Dated: July 14, 1995 by: Jenny Cohn  
 25 Jenny Cohn  
 26 Attorney for Plaintiff  
 27 AS YOU SOW  
 28 Dated: July 13, 1995 by: Arthur Starnberg  
 Arthur Starnberg  
 Attorney for Defendant  
 KAR PRODUCTS

# **Exhibit A**

SETTLEMENT AGREEMENT

On July 14, 1995 in San Francisco, California, As You Sow ("AYS") and Kar Products ("Kar") agreed to the following terms and conditions:

**WHEREAS:**

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

Kar is a company that currently manufactures, distributes or sells paint, cleaning and specialty chemical products which contain chemicals listed under Proposition 65 as known carcinogens and reproductive toxins; and

A list of the products containing Proposition 65 chemicals and which are covered by this Agreement is provided in Exhibit A (the "Products"). The Products were manufactured, distributed or sold by Kar in California since January 1, 1991; and

Beginning on December 9, 1994, AYS served Kar with a 60-day Notice that it was allegedly in violation of Health & Safety Code §25249.6 for failing to warn individuals that certain products it manufactures, distributes or sells in California expose users to chemicals which are listed pursuant to Health & Safety Code §25249.8 as known carcinogens and reproductive toxins; and

In order to avoid costly and time-consuming litigation, AYS and Kar have agreed to settle all claims that have been brought or that could have been brought against Kar for exposures to Proposition 65 chemicals arising from Kar's manufacturing, distribution or sale of the Products containing the Proposition 65 chemicals.

**NOW, THEREFORE, THE PARTIES AGREE AS FOLLOWS:**

1. Kar agrees that within 60 days from the execution of this agreement, it shall not ship (or cause to be shipped) any products that contain Proposition 65 chemicals for sale or use in the State of California unless such products bear the appropriate warning detailed below in ¶1(a)-(c) of this Agreement. The warning shall be placed directly on the container label of the products so that it is prominent and displayed with such conspicuousness, as compared with other words, statements, or designs as to render it likely to be read and understood by an ordinary individual. The warnings shall bear one of the appropriate following statements:

(a) For products containing chemical(s) listed under Proposition 65 as reproductive toxin(s), but which contain no chemical(s) listed as carcinogen(s):

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

(b) For products containing chemical(s) listed under Proposition 65 as carcinogen(s), but which contain no chemical(s) listed as reproductive toxin(s):

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

(c) For products containing chemical(s) listed under Proposition 65 as a reproductive toxin and a chemical(s) listed under Proposition 65 as a carcinogen:

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

Examples of these three types of warning labels are attached hereto as Exhibit B. It is agreed that the appropriate placement of the above warnings will constitute "clear and reasonable warning" within the meaning of Proposition 65.

2. Kar also agrees to initiate revisions to the products' Material Safety Data Sheets ("MSDS") to add appropriate Proposition 65 warnings. The MSDS warnings should be consistent with the label warnings outlined in ¶ 1 (a) through (c) above. These revisions shall be completed by Kar within 60 days from the execution of this agreement. Examples of compliant MSDS are attached hereto as Exhibit D.

3. Kar further agrees to provide AYS with all Material Safety Data Sheets and any other warning materials which Kar has received from its suppliers of toluene for the last three years. Kar will also provide representative copies of labels from the containers of these chemicals received by Kar, if they are still available. This information will be provided to AYS by Kar within 60 days from the execution of this agreement.

4. **Restitution and Costs.** Upon execution of this agreement, Kar agrees to pay AYS a total of \$10,150 in restitution and costs. The restitutionary component of this payment (which is made pursuant to Business & Professions Code

§17203) shall be made payable to AYS, which shall promptly transfer the monies to the Natural Resources Defense Council and AYS' Proposition 65 Investigation Fund. The money transferred to the AYS Proposition 65 Investigation Fund will be used to support the research of, and investigation into, California citizens' exposure to chemicals listed pursuant to Proposition 65. 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 Kar's attention and negotiating a settlement in the public interest. Payment of this sum shall be made upon execution of this agreement.

5. **Civil Penalties.** Upon execution of this Agreement, Kar further agrees to pay a civil penalty of \$5,000 pursuant to Health & Safety Code §25249.7(b). The penalty monies shall be apportioned by AYS, in accordance with Health & Safety Code §25192.

6. AYS, by this Agreement, waives all rights to institute action against Kar or its distributors which sell Kar's Products, whether under Proposition 65, Business & Profession Code §§17200 et seq., or any other statute or common law claim based on Kar's failure to warn individuals about exposure to Proposition 65-listed chemicals, from any of the Products identified in Exhibit A.

7. Kar, by this Agreement, waives all rights to institute any form of legal action against AYS, its members, officers, directors, attorneys representatives and other agents (the "AYS Releasees") based on any statute or provision of common law and for all actions or statements made by the AYS Releasees in the course of seeking enforcement of Proposition 65 against Kar.

8. The parties shall file a stipulated judgment to be approved pursuant to CCP §664.6 with the Superior Court in accordance with the terms set forth in this Agreement.

9. 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.

10. The terms of this Agreement shall be governed by the laws of the State of California.

11. All correspondence to AYS shall be mailed to:

Clifford Chanler  
Chanler & Associates  
1700 Montgomery Street, Suite 110  
San Francisco, CA 94111

JUL 13 1995

14AM

PEDERSEN & HOUP

All correspondence to Kar shall be mailed to:

John Whitten  
Director - Product Line Management  
Kar Products  
451 North 1st Avenue  
Des Plaines, Illinois 60016

with copy sent to:

Arthur Starobury, Esq.  
Pedersen & Houpt  
161 North Clark Street  
Suite 3100  
Chicago, Illinois 60661-3224

12. Nothing in this Agreement shall be construed as an admission by Kar 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 Kar of any fact, finding, commission, issue of law, or violation of law. However, this paragraph shall not diminish or otherwise affect the obligation, responsibilities, and duties of Kar under this Agreement.

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

WITNESSED BY:

WITNESSED BY:

Conrad B. Mueller  
As You Saw

Jac. S. Janina VP Finance  
Kar Products

Dated: 7/14/95

Dated: 7/14/95

Received Time

JUL 12 6:27PM

Print Time

JUL 12 6:32PM

EXHIBIT A

List of Kar products to be covered by this agreement: See attached.

PART\_N PART\_DESC

1440-01 SMALLER QTY.OF 1440 TRIGGER SMART CHEMICAL  
1444-00 NON-CHLOR BRK CLN-GAL BULK CHEMICALS  
65384-00 AEROSOL PAINT HI-HEAT ALUM.  
65384-01 AEROSOL PAINT HI-HEAT ALUM.  
66551-00 AEROSOL PAINT GLOSS WHITE ENAMEL  
66551-01 AEROSOL PAINT GLOSS WHITE ENAMEL  
66552-00 AEROSOL PAINT GLOSS BLACK ENAMEL  
66552-01 AEROSOL PAINT GLOSS BLACK ENAMEL  
66553-00 AEROSOL PAINT GLOSS RED  
66553-01 AEROSOL PAINT GLOSS RED  
66554-00 AEROSOL PAINT MACHINE GRAY  
66554-01 AEROSOL PAINT MACHINE GRAY  
66555-00 AEROSOL PAINT DARK GREEN GLOSS  
66555-01 AEROSOL PAINT DARK GREEN GLOSS  
66556-00 AEROSOL PAINT LIGHT GRAY  
66556-01 AEROSOL PAINT LIGHT GRAY  
66556-03  
66557-00 AEROSOL PAINT FLAT BLACK  
66557-01 AEROSOL PAINT FLAT BLACK  
66558-00 AEROSOL PAINT SCHOOL BUS YELLOW  
66558-01 AEROSOL PAINT SCHOOL BUS YELLOW  
66559-00 AEROSOL PAINT CHROME ALUMINUM  
66559-01 AEROSOL PAINT CHROME ALUMINUM  
66560-00 AEROSOL PAINT UNIVERSAL BLACK  
66560-01 AEROSOL PAINT UNIVERSAL BLACK  
66561-00 AEROSOL PAINT FORD RED  
66561-01 AEROSOL PAINT FORD RED  
66562-00 AEROSOL PAINT FORD BLUE  
66562-01 AEROSOL PAINT FORD BLUE  
66563-00 AEROSOL PAINT CHEVROLET ORANGE  
66563-01 AEROSOL PAINT CHEVROLET ORANGE  
66565-00 AEROSOL PAINT CUMMINS GOLD  
66565-01 AEROSOL PAINT CUMMINS GOLD  
66928-00 AEROSOL PAINT UNIVERSAL GRAY  
66928-01 AEROSOL PAINT UNIVERSAL GRAY  
66928-05  
68188-00 AEROSOL PAINT ORANGE FLUORESCENT  
68188-01 AEROSOL PAINT ORANGE FLUORESCENT  
68190-00 AEROSOL PAINT RED IRON OXIDE PRIMER  
68190-01 AEROSOL PAINT RED IRON OXIDE PRIMER  
68191-00 AEROSOL PAINT FORD MUSTANG BLUE  
68191-01 AEROSOL PAINT FORD MUSTANG BLUE  
68192-00 AEROSOL PAINT GM RED  
68192-01 AEROSOL PAINT GM RED  
68196-00 AEROSOL PAINT GM ALPINE GREEN  
68196-01 AEROSOL PAINT GM ALPINE GREEN  
69977-00 AEROSOL PAINT BLACK HOT ROD PRIMER  
69978-00 AEROSOL PAINT HI HEAT WHITE  
69978-01 AEROSOL PAINT HI HEAT WHITE  
69979-00 AEROSOL PAINT HI HEAT BLACK  
69979-01 AEROSOL PAINT HI HEAT BLACK  
69981-00 AEROSOL PAINT PONTIAC BLUE  
69981-01 AEROSOL PAINT PONTIAC BLUE  
69982-00 AEROSOL PAINT CHRYSLER BLUE  
69982-01 AEROSOL PAINT CHRYSLER BLUE



73433-00 ENGINE ENAMEL GM BLUE  
73433-01 ENGINE ENAMEL GM BLUE  
73434-00 CLEAR ENAMEL COATING AEROSOL PAINT-CLEAR  
73434-01 CLEAR ENAMEL COATING AEROSOL PAINT-CLEAR  
75704-00 STAINLESS STEEL SPRAY STAINLESS STEEL SPRA  
75704-01 STAINLESS STEEL SPRAY STAINLESS STEEL SPRA  
76418-00 SPRAY PAINT ALUMINUM  
76418-01 SPRAY PAINT ALUMINUM  
76815-00 SPRAY PAINT OMAHA ORANGE  
76815-01 SPRAY PAINT OMAHA ORANGE  
77432-00 PAINT TOYOTA/FORKLIFT ORANGE  
77432-01 PAINT TOYOTA/FORKLIFT ORANGE  
77433-00 OSHA LIME/YELLOW AEROSOL PAINT-LME-YLW  
77433-01 OSHA LIME/YELLOW AEROSOL PAINT-LME-YLW  
78895-00 AEROSOL PAINT ENAMEL FLAT WHITE  
78895-01 AEROSOL PAINT ENAMEL FLAT WHITE  
78896-00 RST INHIB PAINT GLOSS WHITE  
78896-01 RUST INHIB PAINT GLOSS WHITE  
78897-00 RUST INHIB PAINT FLAT BLACK  
78898-00 RUST INHIB PAINT BRIGHT RED  
78898-01 RUST INHIB PAINT BRIGHT RED  
78899-00 RUST INHIB PAINT ALUMINUM  
78900-00 RUST INHIB PAINT GRAY  
78901-00 RUST INHIB PAINT GLOSS BLACK  
78902-00 RED OXIDE PRIMER AEROSOL PAINT-RED OXD  
78902-01 RED OXIDE PRIMER AEROSL PAINT-RED OXD  
79260-00 RTV BLUE SILICONE RTV BLUE SILICONE  
79260-02 LARGER QTY.OF 79260 RTV BLUE SILICONE  
80635-01 SPRAY PAINT AND MARKER ORANGE FLUORESCEN  
80635-05 SPRAY PAINT AND MARKER ORANGE FLUORESCENT  
80636-00 SPRAY PAINT AND MARKER RED/ORANGE FLUORE  
80636-01 SPRAY PAINT AND MARKER RED/ORANGE FLUORE  
80637-00 SPRAY PAINT AND MARKER HI-VISABILITY YELLO  
80637-01 SPRAY PAINT AND MARKER HI-VISABILITY YELLO  
80638-00 SPRAY PAINT AND MARKER RED FLUORESCENT  
80638-01 SPRAY PAINT AND MARKER RED FLUORESCENT  
80639-00 SPRAY PAINT AND MARKER WHITE  
80639-01 SPRAY PAINT AND MARKER WHITE  
80640-00 SPRAY PAINT AND MARKER WHITE  
80640-01 SPRAY PAINT AND MARKER WHITE  
80641-00 SPRAY PAINT YELLOW TRAFFIC MARKER  
80641-01 SPRAY PAINT YELLOW TRAFFIC MARKER  
80642-00 SPRAY PAINT BROWN ENAMEL  
80642-01 SPRAY PAINT BROWN ENAMEL  
80643-00 SPRAY PAINT INTERNAT. CASE RED  
80643-01 SPRAY PAINT INTERNAT. CASE RED  
81119-00 PRECAUTION BLUE MARKING SPRAY PAINT  
81119-01 PRECAUTION BLUE MARKING SPRAY PAINT  
81119-03 PRECAUTION BLUE MARKING SPRAY PAINT  
81119-05 PRECAUTION BLUE MARKING SPRAY PAINT  
81120-00 MARKING PAINT-GREEN MARK.SPRAY PAINT-GREE  
81120-03 SAFETY GREEN LOW VOC MARK.PNT.-GRN.  
81120-05 SAFETY GREEN LOW VOC MARK.PNT.-GRN.  
81384-00 TOYOTA FORKLIFT BLUE AEROSOL PNT-FKLFT-BLU  
81384-01 TOYOTA/FORKLIFT BLUE AEROSOL PNT.-FRKLFT.B  
81527-00 FOREST GRN.SERV.PAINT AEROSOL PNT.FOREST  
81528-00 WASTE MGMT.-BURGUNDY AEROSOL PNT-WST.BU  
82498-00 BLUE RTV - 4 OZ. RTV SILICONE-BLUE  
84003-00 FLAT WHITE LOW VOC/HI-SOLID PAINT  
84003-01 FLAT WHITE LOW VOC/HI-SOLID PAINT  
84008-00 ALUMINUM LOW VOC/HI-SOLID PAINT  
84008-01 ALUMINUM LOW VOC/HI-SOLID PAINT

84016-00 RED IRON OXIDE PRIMER LOW VOC/HI-SOLID PAI  
84016-01 RED IRON OXIDE PRIMER LOW VOC/HI-SOLID PAI  
84017-00 LIGHT GRAY PRIMER LOW VOC/HI-SOLID PAINT  
84017-01 LIGHT GRAY PRIMER LOW VOC/HI-SOLID PAINT  
84488-00 HADLEY TRANS BLUE AER.PAINT-HADLEY  
84489-00 HADLEY TRANS WHITE AER.PAINT-HADLEY

PART\_N PART\_DESC

61471-00 HIGH TACK SPRAY ADHESIVE 11 OZ.  
65377-00 SPRAY UNDER COAT SPRAY UNDERCOAT  
65377-01 SPRAY UNDERCOAT SPRAY UNDERCOAT  
65377-02 LARGER QTY OF 65377 SPRAY UNDERCOAT  
65378-00 CARB & PCV CLEANER CARB & PCV CLEANER  
65378-02 LARGER QTY OF 65378 CARB & PCV CLEANER  
65386-00 GASKET SEALANT GASKET CEMENT  
65390-00 ELECTRIC MOTOR CLNR ELEC.MOTOR CLEANER  
65390-01 ELECTRIC MOTOR CLNR ELEC.MOTOR CLEANER  
65390-02 LARGER QTY.OF 65390 ELEC.MOTOR CLEANER  
65873-00 TEFLON SPRAY TAPE TEFLON SPRAY TAPE  
65873-02 LARGER QTY.OF 65873 TEFLON SPRAY TAPE  
67951-00 METAL CUTTING OIL METAL CUTTING OIL  
67954-00 GEAR & WIRE ROPE LUBE GEAR CHAIN LUBE  
67954-01 GEAR CHAIN LUBE GEAR CHAIN LUBE  
67954-02 LARGER QTY OF 67954 GEAR CHAIN LUBE  
67955-00 IGN SEAL & ELEC INSUL PLASTIC INSULATION  
67955-01 IGN SEAL & ELEC. INSUL PLASTIC INSULATION  
67955-02 LARGER QTY.OF 67955 IGNITION SEALER  
67956-00 RED INSUL VARNISH RED INSUL.VARNISH  
67956-01 RED INSUL VARNISH RED INSUL. VARNISH  
67956-02 LARGER QTY.OF 67956 RED INSUL.VARNISH  
67957-00 DEGREASER DEGREASER  
67957-01 DEGREASER DEGREASER  
67957-02 LARGER QTY OF 67957 DEGREASER  
68823-00 GSKT RMV/PT2CAR STRPR GASKET REMOVER  
68823-01 GASKET REMOVER GASKET REMOVER  
68823-02 LARGER QTY OF 68823 GASKET REMOVER  
68824-00 UPHOLSTERY CLEANER VINYL/LEATHER  
68824-01 UPHOLSTERY CLEANER VINYL/LEATHER  
68824-02 UPHOLSTERY CLEANER VINYL/LEATHER  
69970-00 BRAKE CLEAN BRAKE CLEAN  
69970-01 BRAKE CLEAN BRAKE CLEAN  
69970-02 LARGER QTY OF 69970 BRAKE CLEAN  
69973-00 CUTTING TOOL COOLANT CUTTING TOOL COOLANT  
69973-01 CUTTING TOOL COOLANT CUTTING TOOL COOLANT  
69973-02 LARGER QTY OF 69973 CUTTING TOOL COOLANT  
69974-00 BATTERY PROTECTOR BATTERY PROTECTOR  
69974-01 BATTERY PROTECTOR BATTERY PROTECTOR  
69974-02 LARGER QTY OF 69974 BATTERY PROTECTOR  
73253-00 COLD ZINC GALVANIZING COLD ZINC GALVANIZIN  
73253-01 COLD ZINC GALVANIZING COLD ZINC GALVANIZIN  
73253-02 LARGER QTY.OF 73253 COLD ZINC GALVAN.  
75001-00 VELOUR/CARPET CLEANER VELOUR/CARPET CLEA  
75001-01 VELOUR/CARPET CLNR VELOUR/CARPET CLEANER  
75001-02 LARGER QTY OF 75001 VELOUR/CARPET CLEANER  
75176-00 ACID DETECTOR BATTERY CLEANER/  
75176-01 ACID DETECTOR BATTERY CLEANER/  
75176-02 ACID DETECTOR BATTERY CLEANER/  
75199-00 FIFTH WHEEL LUBE FIFTH WHEEL LUBE  
75199-01 FIFTH WHEEL LUBE FIFTH WHEEL LUBE  
75199-02 LARGER QTY.OF 75199 FIFTH WHEEL LUBE  
75679-00 WASP & HORNET SPRAY WASP & HORNET SPRAY  
75679-01 WASP & HORNET SPRAY WASP & HORNET SPRAY  
77160-00 ADHESIVE/TRIM CEMENT ALL PURPOSE

- 77160-01 ADHESIVE/TRIM CEMENT ALL PURPOSE  
77160-02 ADHESIVE/TRIM CEMENT ALL PURPOSE  
77161-00 SUPER CARB/CHOKE CLNR SUPER CARB/CHOKE C  
77161-01 SUPER CARB/CHOKE CLNR SUPER CARB/CHOKE C  
77161-02 SUPER CARB & CHOKE SUPER CARB/CHOKE CLNR  
77342-00 CEILING TILE PAINT NEW WHITE  
77342-01 CEILING TILE PAINT NEW WHITE  
77343-00  
77343-01 OLD CEILING TILE PT. OLD CEILING TILE PT.  
78306-00 KAR GRAFFITI REMOVER KAR GRAFFITI REMOVER  
78306-01 KAR GRAFFITI REMOVER KAR GRAFFITI REMOVER  
78306-02 LARGER QTY OF 78306 KAR GRAFFITI REMOVER  
78608-00 KAR GASKET ADHESIVE HI-TACK GSKT.ADHESIVE  
78608-01 HI-TACK GSKT ADHESIVE HI-TACK GSKT.ADHESIV  
78608-02 LARGER QTY.OF 78608 HI-TACK GSKT.ADHESIVE  
79417-00 KAR TEFLON LUBE TEFLON LUBE  
79418-00 KAR DRY TEFLON DRY TEFLON LUBE  
79418-01 DRY TEFLON LUBE DRY TEFLON LUBE  
79418-02 LARGER QTY. OF 79418 DRY TEFLON LUBE  
79635-00 HEAVY DUTY GLASS CLNR HVY DUTY GLASS CLEA  
79635-01 HEAVY DUTY GLASS CLNR HVY DUTY GLASS CLEA  
79635-02 LARGER QTY OF 79635 HVY DUTY GLASS CLEANER  
79842-00 DISINFECTANT & DEODORIZER DISINFECT.&DEODO  
79842-01 DISINFECT & DEODOR. DISINFECT.&DEODORIZER  
79842-02 LARGER QTY OF 79842 DISINFECT.&DEODORIZER  
80426-00 MULTI-PURPOSE CLEANER MULTI-PURPOSE CLEAN  
80426-01 MULTI-PURPOSE CLNR MULTI-PURPOSE CLEANER  
80426-02 LARGER QTY.OF 80426 MULTI-PURPOSE CLEANER  
80568-00 SUPER SPRAY UNDERCOAT SUPER SPRAY UNDER  
80568-01 SUPER SPRAY UNDERCOAT SUPER SPRAY UNDER  
80568-02 LARGER QTY.OF 80568 SUPER SPRAY UNDERCOAT  
80937-00 GEL ENG DEGRS (QTY 1) GEL ENGINE DEGREASER  
80937-01 GEL ENGINE DEGREASER GEL ENGINE DEGREASE  
80937-02 LARGER QTY OF 80937 GEL ENGINE DEGREASER  
80941-00 HI-TEMP MOLY LUBE HI-TEMP MOLY LUBE  
80941-01 HI-TEMP. MOLY LUBE HI-TEMP MOLY LUBE  
80941-02 LARGER QTY OF 80941 HI-TEMP MOLY-LUBE  
81646-00 FLEXIBLE PANEL PRIMER FLEXIBLE PANEL PRIME  
81646-01 FLEXIBLE PANEL PRIMER FLEXIBLE PANEL PRIME  
81647-00 FLEX.BLACK TRIM PAINT FLEX.BLACK TRIM PAIN  
81647-01 FLEX. BLACK TRIM PAINT FLEX.BLACK TRIM PAI  
81648-00 KAR CHIP PROTECTOR KAR CHIP PROTECTOR  
81648-01 KAR CHIP PROTECTOR KAR CHIP PROTECTOR  
84316-00 NON-CHLOR.BRAKE CLNR. NON-CHLOR.BRAKE CLN  
84316-01 SMALLER QTY.OF 84316 NON-CHLOR.BRAKE CLEAN  
84316-02 LARGER QTY.OF 84316 NON-CHLOR.BRAKE CLEAN  
84448-00 BRAKE CLEAN KAR GOLD  
84449-00 CARB AND CHOKE CLEANER KAR GOLD  
84450-00 GLASS CLEANER KAR GOLD  
84450-01 GLASS CLEANER KAR GOLD  
84450-02 GLASS CLEANER KAR GOLD  
84452-00 CARPET CLEANER KAR GOLD  
84452-01 CARPET CLEANER KAR GOLD  
84452-02 CARPET CLEANER KAR GOLD

PART\_NO PART\_DESC  
\* PRD CLS: 1310 PERMATEx  
61471-00 HIGH TACK SPRAY ADHESIVE 11 OZ

PART\_NO PART\_DESC  
\* PRD CLS: 1320 LOCTITE  
61103-00 HYDRAULIC SEALANT HYDRAULIC SEALANT

PART\_NO PART\_DESC  
\* PRD CLS: 1330 3-M BODY REPAIR  
66516-00 WINDOW WELD SEALER 3M URETHANE  
66703-02 WEATHERSTRIP ADHESIVE SUPER  
66704-00 WEATHERSTRIP ADHESIVE BLACK  
67943-00 TRIM ADHESIVE FAST TACK  
67946-00 WINDSHIELD RESEALANT WINDO-WELD  
67947-00 WHITE SEALER SEAM SEALER-WHITE  
67948-00 BLACK SEALER SEAM SEALER-BLACK  
67950-00 ADHESIVE CLEANER ADHESIVE CLEANER  
68123-00 WINDO-WELD SEALER WINDO-WELD SEALER  
73246-00 WEATHERSTRIP ADHESIVE 3M  
74361-00 3M STRUCTURE ADHESIVE 3M STRUCTURE ADHES

PART\_NO PART\_DESC  
\* PRD CLS: 1390 MISC. BRAND NAME ADH/CH  
67958-00 SEALING COMPOUND ELECTRIC  
71386-00 SEALING COMPOUND ELEC SEALING COMPOUND

PART\_NO PART\_DESC  
\* PRD CLS: 1412 KAR CHEMICALS  
1440-01 SMALLER QTY.OF 1440 TRIGGER SMART CHEMICA  
1444-00 NON-CHLOR BRK CLN-GAL BULK CHEMICALS  
81119-00 PRECAUTION BLUE MARKING SPRAY PAINT  
81119-01 PRECAUTION BLUE MARKING SPRAY PAINT  
81119-03 PRECAUTION BLUE MARKING SPRAY PAINT  
81119-05 PRECAUTION BLUE MARKING SPRAY PAINT  
81120-00 MARKING PAINT-GREEN MARK.SPRAY PAINT-GREE  
81120-03 SAFETY GREEN LOW VOC MARK.PNT.-GRN.  
81120-05 SAFETY GREEN LOW VOC MARK.PNT.-GRN.  
86280-00 KAR-TAP TAPPING FLUID KAR-TAP TAPPING FLUI  
86280-02 LARGER QTY.OF 86280 KAR-TAP TAPPING FLUID

PART\_NO PART\_DESC  
\* PRD CLS: 1413 KAR CHEMICALS  
10007-00 0007 ADHESIVE 0007 ADHESIVE  
72925-00 MIRROR ADHESIVE MIRROR ADHESIVE  
74736-00 KARAPRENE ADHESIVE KARAPRENE 303 ADHES.  
74736-02 LARGER QTY OF 74736 KARAPRENE 303 ADHES.  
79260-00 RTV BLUE SILICONE RTV BLUE SILICONE

79260 02 LARGER QTY.OF 160 RTV BLUE SILICONE  
79683-00 GASKET MAKER RTV BLACK SILICONE  
79683-02 GASKET MAKER RTV BLACK SILICONE  
81118-00 KAR FLEX PAINT ADDTVE FLEX.PAINT ADDITIVE  
82498-00 BLUE RTV - 4 OZ. RTV SILICONE-BLUE  
83858-00 INSTANT ADHESIVE PERMA-FUSE THERM.RESIST.  
84283-00 SEALANT 3.7 OZ.TUBE FLEXBOND INDUS.GR.ADHE  
84284-00 SEALANT 10.2 OZ.CARTRDGE FLEXBOND INDUS.G

**PART\_NO PART\_DESC**

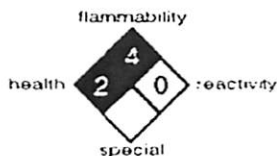
\* PRD CLS: 1414 KAR CHEMICALS  
74393-00 FUEL TANK REPAIR KIT SEAL-N-PLACE  
74394-00 TANK REPAIR KIT SEAL-N-PLACE

**PART\_NO PART\_DESC**

\* PRD CLS: 1419 KAR CHEMICALS  
81386-00 KAR TOOL GRIP KAR TOOL GRIP

EXHIBIT B

Sample labels. See attached.



HAZARD RATING	
4	- Severe
3	- Serious
2	- Moderate
1	- Slight
0	- Minimal

**Description:**

Forms a tough, clear film that seals out moisture protecting against humidity, rain, snow, dirt, chemicals and grease. Helps to eliminate short circuits and failures caused by moisture penetration. Features excellent dielectric properties.

**Applications:**

Use Kar Ignition Sealer and Electrical Insulator to waterproof and protect ignition wires, boots and caps in automotive and fleet applications. Can also be used to protect the windings and armatures of electric motors.

**Directions:**

1. Surface must be clean and dry prior to application.
2. Shake can well before using.
3. Apply to surface using short "dusting" strokes allowing sealer to become tacky between light mist coats.
4. After each use, clear valve by turning can upside down and spraying until the spray turns clear.

**Danger:**

**EXTREMELY FLAMMABLE.** Do not spray near heat, sparks or open flame. Contains Toluene (CAS 106-68-3), Acetone (CAS 67-64-1), Xylene (CAS 1330-20-7), Propane (CAS 74-98-6), Isobutane (CAS 75-28-5) and n-Butane (CAS 106-97-8). Contents under pressure. Do not puncture, incinerate or store above 120°F. Exposure to high temperatures may cause container to burst. Vapor harmful. Harmful or fatal if swallowed or inhaled. Do not induce vomiting. Call Physician immediately. Spray in well ventilated area. Avoid prolonged breathing of vapors or contact with skin. If accidentally sprayed in eyes, flush thoroughly with running water for 15 minutes. Deliberately concentrating and inhaling contents may be harmful or fatal.

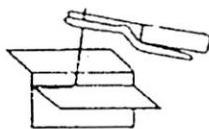
**KEEP OUT OF REACH OF CHILDREN**

**WARNING:** This product contains a chemical known to the state of California to cause birth defects or other reproductive harm.

For emergency medical information call

Rush Poison Control Center  
(800) 752-7869

Manufactured for Kar Products  
Des Plaines, IL • Fairburn, GA  
Reno, NV • Cranbury, NJ • Irving, TX



**IGNITION  
SEALER &  
ELECTRICAL  
INSULATOR**

**67955**

- Forms a tough, clear film that seals out moisture protecting against humidity, rain, snow, dirt, chemicals and grease.
- Quick drying formula is safe for use on rubber, plastic and painted surfaces.
- Features excellent dielectric properties.

**DANGER: EXTREMELY FLAMMABLE.  
KEEP FROM HEAT, SPARKS OR OPEN  
FLAME. VAPOR HARMFUL. HARMFUL  
OR FATAL IF SWALLOWED. CONTENTS  
UNDER PRESSURE.**

Carefully read cautions on back panel.

**NET WT. 15-3/4 OZ. (446g)**



## ELECTRIC MOTOR CLEANER NO. 65390

flammability



health

reactivity

special

HAZARD RATING	
4 - Severe	
3 - Serious	
2 - Moderate	
1 - Slight	
0 - Minimal	

**Description:** Formulated to dissolve grease, oil, carbon and corrosion quickly leaving no residue.

**Applications:** Use on electrical motors, switch contacts, bus bars, brush holders, starters, generators, etc. If plastic components are nearby, test carefully on non-critical areas before cleaning.

**Directions:**

1. Spray liberally on equipment to be cleaned. (For pin-point application, use extension tube.)
2. Allow several seconds for drying. Evaporates leaving no residue.
3. May be applied while equipment is in use.
4. After cleaning, oil all parts that need lubrication.

**Caution:**

Vapor harmful. Harmful or fatal if swallowed. Contains 1,1,1-trichloroethane (CAS #71-55-6), Perchloroethylene (CAS #127-18-4), & Carbon Dioxide (CAS #124-38-9). Vapor harmful if swallowed, do not induce vomiting. Call a physician immediately. Do not spray directly into open flames or hot surfaces as contents may decompose and produce toxic gases. Contents under pressure. Do not puncture, incinerate, or store above 120°F. Do not store near source of heat or in direct sunlight. Exposure to high temperatures may cause container to burst. Spray in well ventilated area. Avoid prolonged breathing of vapors or contact with skin. Deliberately concentrating and inhaling the vapor of the contents may be harmful or fatal. If accidentally sprayed in eyes, wash and flush thoroughly with water for 15 minutes.

**KEEP OUT OF REACH OF CHILDREN**

**WARNING:** This product contains a chemical known to the state of California to cause cancer.  
**WARNING:** Contains 1,1,1-Trichloroethane, a substance which harms public health and environment by destroying ozone in the upper atmosphere.

For emergency medical information call:

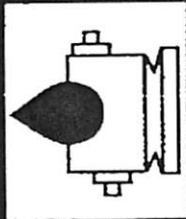
Rush Poison Control Center  
(800) 752-7869

Manufactured for Kar Products  
Dan Plains, IL • Fairburn, GA  
Reno, NV • Cranbury, NJ • Irving, TX

**FOR PROFESSIONAL USE ONLY**  
DOES NOT CONTAIN METHYLENE CHLORIDE



**CLEANER**



## ELECTRIC MOTOR CLEANER 65390

- Expels oil, grease, oil, carbon and corrosion from electrical motor.
- Starters, generators, etc.
- Clean contacts here and from all movable brushes.
- Leaves a clean, dry surface free of residue.

**CAUTION: CONTENTS UNDER PRESSURE. VAPOR HARMFUL. HARMFUL OR FATAL IF SWALLOWED. KEEP AWAY FROM HEAT OR FLAME.**  
Carefully read precautions on back panel.

**NET WT. 19-3/4 oz.  
(1 lb. 3-3/8 oz.) ( 559 g.)**



# KAR PRODUCTS

PROFESSIONAL QUALITY

## STREET MARKING SPRAY PAINT

- Operates in an inverted position (upside-down)
- OSHA approved color
- Lead free
- Bright, vivid lines
- Long lasting
- Non-clogging and fast drying

80637

### HIGH VISIBILITY YELLOW

NET WEIGHT 13.7 OUNCES (386 g)

**WARNING:** FLAMMABLE. CONTENTS UNDER PRESSURE. VAPOR HARMFUL. See other cautions on back panel.

### NON CLOGGING MARKS ON SOIL, GRASS, GRAVEL AND PAVEMENT

#### DIRECTIONS

1. For best results, use when cans are between 40° and 90° F. (4° and 32° C).
2. Shake can vigorously for at least one minute before and occasionally during use.
3. Invert can and point spray button towards surface to be marked. Hold can 4 to 6 inches above surface to be marked.
4. Press spray button to the side to activate.
5. Use steady, even stroke while spraying.

**WARNING:** CONTAINS XYLENE AND PETROLEUM DISTILLATES. Keep away from heat, sparks and flame. Do not puncture or incinerate (burn) container. Exposure to heat or prolonged exposure to sun may cause bursting. Do not expose to heat or store at temperatures above 120° F.

Use with adequate ventilation. May cause nose, throat and lung irritation. To avoid breathing vapors or spray mist, open windows and doors or use other means to ensure fresh air entry during application and drying. If you experience eye watering, headaches or dizziness, increase fresh air or wear respiratory protection (NIOSH/MSHA TC 250 or equivalent) or leave area. Avoid contact with skin or eyes. Can be absorbed through the skin.

**NOTICE:** Reports have associated repeated and prolonged occupational overexposure to solvents with permanent brain damage and nervous system damage to arms and legs. Can be absorbed through the skin causing blood, lung, liver and kidney effects. INTENTIONAL MISUSE BY DELIBERATELY CONCENTRATING AND INHALING THE CONTENTS MAY BE HARMFUL OR FATAL. KEEP OUT OF THE REACH OF CHILDREN.

\*Contents partially unknown: Isobutane 75.28.5, Propane 74.98.6, Calcium Carbonate 1317.65, 3-Ethyl Benzene 20.41.4, Hexane 110.94.6, 50/100 Solvent 64.72.95.6, Toluene 112.92.18, 5-Tetralin Dioxide 13463.67.7, Toluene 108.98.3, XMP-Nitro 809.32.4, Xylene 132.17.0.

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

GROUND TRAFFIC MARKING COATING  
DCES NOT EXCEED 66% VOC



Manufactured For:

## KAR PRODUCTS

Des Plaines, IL 60016 • Reno, NV 89510  
Atlanta, GA 30349 • Irving, TX 75062  
Cranbury, N.J. 08512 • San Juan, PR 00920



# KAR PRODUCTS

PROFESSIONAL QUALITY

HIGH SOLIDS FORMULA  
OUTDOOR DURABILITY  
ABRASION RESISTANT  
RESISTS CHEMICALS  
SAG-FREE 8" SPRAY

78895

For use as a general purpose paint, suitable for most surfaces, where maximum indoor/outdoor durability is desired. Resists fading, chipping, and cracking for maximum protection and long lasting appearance.

#### DIRECTIONS

1. Surface must be clean and dry before painting. For best results, use when can is between 70° and 90° F.
2. Shake can at least one minute before and occasionally during use.
3. Spray surface with steady even strokes at a distance of 8 to 10 inches. Several light coats give a better finish than one heavy coat.
4. If clogging develops, turn spray button 1/4 turn or remove and clean button slot. Do not stick objects into can coating.
5. Recoat - For best results recoat within 3 hours. (Generally recoating can be done after 48 hours. This time varies with curing temperature and film thickness. Test a small hidden area before recoating.)
6. After painting, turn can upside down and spray for 2 seconds to clean spray button.
7. Discard empty can in trash pick up. Do not incinerate or compact.

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

**WARNING:** CONTAINS TOLUOL, XYLENE AND PETROLEUM DISTILLATES. Vapors may ignite explosively. Prevent build-up of vapors. Keep from heat, flame, pilot lights or other heat sources. Do not smoke. Turn off stoves, heaters, electric motors, and other sources of ignition during use and until all vapors are gone. Do not puncture or incinerate (burn) container. Exposure to heat or prolonged exposure to sun may cause bursting. Do not expose to heat or store at temperatures above 120° F.

Use with adequate ventilation. May cause nose, throat and lung irritation. To avoid breathing vapors or spray mist, open windows and doors or use other means to ensure fresh air entry during application and drying. If you experience eye watering, headaches or dizziness, increase fresh air or wear respiratory protection (NIOSH/MSHA TC 23 C or equivalent) or leave area. Avoid contact with skin or eyes. Can be absorbed through the skin.

**NOTICE:** Reports have associated repeated and prolonged occupational overexposure to solvents with permanent brain damage and nervous system damage to arms and legs. Can be absorbed through the skin causing blood, lung, liver and kidney effects. INTENTIONAL MISUSE BY DELIBERATELY CONCENTRATING AND INHALING THE CONTENTS MAY BE HARMFUL OR FATAL. KEEP OUT OF REACH OF CHILDREN.

\*Contents partially unknown: Isobutane 75.28.5, Propane 74.98.6, Toluol 108.98.3, Xylol 1330.20.7, Tetralin Dioxide 13463.67.7, Acetone 67.64.1, Calcium Carbonate 1317.65.3, Glycol Ether 2807.30.9, Ethyl Benzene 100.41.4.

customer #18440

11/9/93

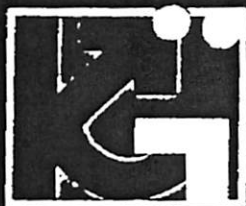
Formula # WB-B016-0676

Part # 00-0080-0637

03/01/93

formula #00-0016-0134

part #00-0078-0895



# KAR PRODUCTS

## PROFESSIONAL QUALITY

- SEE US COVERAGE
- OUTDOOR DURABILITY
- ABRASION RESISTANT
- RESISTS CHEMICALS
- SAG-FREE 8" SPRAY

77433

### EMERGENCY LIME YELLOW

1 PINT (473 ml) - NET WT. 12.5 OZ. (354 g)

**DANGER - EXTREMELY FLAMMABLE.** Contents under pressure. Vapor harmful. May cause flash fire. See other cautions on back panel.

For use as a general purpose paint, suitable for maximum indoor/outdoor durability. Resists fading, chipping, and cracking for maximum protection and long-lasting appearance.

#### DIRECTIONS

1. Surface must be clean and dry before painting. For best results, use when can is between 70° and 90° F.
2. Shake can at least one minute before and occasionally during use.
3. Spray surface with steady even strokes at a distance of 8 to 10 inches. Several light coats give a better finish than one heavy coat.
4. If clogging develops, turn spray button 1/4 turn or remove and clean button slot. Do not stick objects into can opening.
5. Recoat: For best results recoat within 3 hours. (Generally recoating can be done after 48 hours. This time varies with curing temperature and film thickness. Test a small hidden area before recoating.)
6. After painting, turn can upside down and spray for 2 seconds to clean spray button.
7. Discard empty can in trash pick up. Do not incinerate or compact.

#### WARNING: CONTAINS ACETONE

Vapors may ignite explosively. Prevent build-up of vapors. Keep from heat, flame, pilot lights or other heat sources. Do not smoke. Turn off stoves, heaters, electric motors, and other sources of ignition during use and until all vapors are gone. Do not puncture or incinerate (burn) container. Exposure to heat or prolonged exposure to sun may cause bursting. Do not expose to heat or store at temperatures above 120° F.

Use with adequate ventilation. May cause nose, throat and lung irritation. To avoid breathing vapors or spray mist, open windows and doors or use other means to ensure fresh air entry during application and drying. If you experience eye watering, headaches or dizziness, increase fresh air or wear respiratory protection (NIOSH/MSHA approved) or leave area. Avoid contact with skin or eyes. Can be absorbed through the skin.

**NOTICE:** Reports have associated repeated and prolonged occupational overexposure to solvents with permanent brain damage and nervous system damage to arms and legs. Can be absorbed through the skin causing blood, lung, liver and kidney effects. **INTENTIONAL MISUSE BY DELIBERATELY CONCENTRATING AND INHALING THE CONTENTS MAY BE HARMFUL OR FATAL. KEEP OUT OF REACH OF CHILDREN.**

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

\*Contents partially unknown: Propane 75-28-6, Isobutane 75-28-5, Acetone 67-64-1, Ethyl Benzene 100-41-2, Toluene 108-88-3, Xylene 1330-20-7



Manufactured For:

## KAR PRODUCTS

Dos Paines, IL 60016 • Reno, NV 89510  
Atlanta, GA 30349 • Irving, TX 75062  
Cranbury, NJ 08512 • San Juan, PR 00920

Use to restore original factory color on farm tractors, implements and industrial or construction equipment. Heat resistant to 300° F. Resists fading, chipping, cracking, and many chemicals including gas, oil, and grease.

#### DIRECTIONS

1. Surface must be clean and dry before painting. For best results, use when can is between 70° and 90° F.
2. Shake can at least one minute before and occasionally during use.
3. Spray surface with steady even strokes at a distance of 8 to 10 inches. Several light coats give a better finish than one heavy coat.
4. If clogging develops, turn spray button 1/4 turn or remove and clean button slot. Do not stick objects into can opening.
5. Recoat: For best results recoat within 3 hours. (Generally recoating can be done after 48 hours. This time varies with curing temperature and film thickness. Test a small hidden area before recoating.)
6. After painting, turn can upside down and spray for 2 seconds to clean spray button.
7. Discard empty can in trash pick up. Do not incinerate or compact.

#### WARNING: CONTAINS TOLUOL, XYLLOL AND PETROLEUM DISTILLATES

Vapors may ignite explosively. Prevent build-up of vapors. Keep from heat, flame, pilot lights or other heat sources. Do not smoke. Turn off stoves, heaters, electric motors, and other sources of ignition during use and until all vapors are gone. Do not puncture or incinerate (burn) container. Exposure to heat or prolonged exposure to sun may cause bursting. Do not expose to heat or store at temperatures above 120° F.

Use with adequate ventilation. May cause nose, throat and lung irritation. To avoid breathing vapors or spray mist, open windows and doors or use other means to ensure fresh air entry during application and drying. If you experience eye watering, headaches or dizziness, increase fresh air or wear respiratory protection (NIOSH/MSHA approved) or leave area. Avoid contact with skin or eyes. Can be absorbed through the skin.

**NOTICE:** Reports have associated repeated and prolonged occupational overexposure to solvents with permanent brain damage and nervous system damage to arms and legs. Can be absorbed through the skin causing blood, lung, liver and kidney effects. **INTENTIONAL MISUSE BY DELIBERATELY CONCENTRATING AND INHALING THE CONTENTS MAY BE HARMFUL OR FATAL. KEEP OUT OF REACH OF CHILDREN.**

\*Contents partially unknown: Isobutane 75-28-5, Propane 74-98-6, Acetone 67-64-1, Ethyl Benzene 100-41-2, Ethylene Glycol Monopropyl Ether 2957-30-9, SC-100 Solvent 64742-56-6, Toluene 108-88-3, Xylene 1330-20-7

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



# KAR PRODUCTS

## PROFESSIONAL QUALITY

- SEE US COVERAGE
- OUTDOOR DURABILITY
- ABRASION RESISTANT
- RESISTS CHEMICALS
- HEAT RESISTANT

77432

customer #18440

5/19/94

formula #KA-00A7-7433

part #00-0077-0433

customer #18440

3/29/94

TF-A028-0000

part #00-0077-0432



**KAR PRODUCTS**  
**PROFESSIONAL QUALITY**

**RUST INHIBITIVE  
 SEALS PORES  
 ALL PURPOSE  
 SANDABLE**

68190

**RED IRON OXIDE PRIMER**

NET WEIGHT 12.0 OUNCES (340 g)

**DANGER - EXTREMELY FLAMMABLE.** Contents under pressure. Vapor harmful. May cause flash fire. See other cautions on back panel.



**KAR PRODUCTS**  
**PROFESSIONAL QUALITY**

**RUST INHIBITIVE  
 SEALS PORES  
 ALL PURPOSE  
 SANDABLE**

69977

**BLACK PRIMER**

Primers are recommended prior to all top coat applications to provide better paint adhesion, true rust protection on bare metal, and a sandable surface or the best possible finish.

**DIRECTIONS**

1. Surface must be clean and dry before painting. For better adhesion, sand lightly with fine sandpaper or steel wool.
2. Shake can at least one minute after rattle is heard and occasionally during use. For best results, use when can is between 70° and 90° F.
3. Spray surface with steady even strokes at a distance of 8 to 10 inches. Several light coats give a better finish than one heavy coat.
4. If clogging develops, turn spray button 1/4 turn or remove and clean button slot. Do not stick objects into can opening.
5. After painting, turn can upside down and spray for 2 seconds to clean spray button.
6. Discard empty can in trash pick-up. Do not incinerate or compact.

**WARNING - CONTAINS TOLUOL AND XYLENE**

Vapors may ignite explosively. Prevent build up of vapors. Keep from heat, flame, pilot lights or other heat sources. Do not smoke. Turn off stoves, heaters, electric motors, and other sources of ignition during use and until all vapors are gone. Do not puncture or incinerate (burn) container. Exposure to heat or prolonged exposure to sun may cause bursting. Do not expose to heat or store at temperatures above 120° F. Use with adequate ventilation. May cause nose, throat and lung irritation. To avoid breathing vapors or spray mist, open windows and doors or use other means to ensure fresh air entry during application and drying. If you experience eye watering, headaches or dizziness, increase fresh air or wear respiratory protection (NIOSH/MSHA TC 23C or equivalent) or leave area. Avoid contact with skin or eyes. Can be absorbed through skin.

**NOTICE** Reports have associated repeated and prolonged occupational overexposure to solvents with permanent brain damage and nervous system damage to arms and legs. Can be absorbed through the skin causing blood, lung, liver and kidney effects. **INTENTIONAL MISUSE BY DELIBERATELY CONCENTRATING AND INHALING THE CONTENTS MAY BE HARMFUL OR FATAL. KEEP OUT OF REACH OF CHILDREN.**

Contains partially unknown solvents: 15.2% 5. Propane 24.96% 6. Acetone 67.64% 1. Toluol 108.88% 3. Xyle 1330.20% 7. Ethyl Benzene 176.41% 4. Ethyl Alcohol 64.17% 5. Red Oxide 1339.37% 1. Isopropyl Alcohol 57.62% 2. AMP Naphtha 30.32 32 4.

**WARNING.** This product contains a chemical known to the State of California to cause birth defects or other reproductive harm.



Manufactured For:

**KAR PRODUCTS**

Des Plaines, IL 60016 • Reno, NV 89510  
 Atlanta, GA 30349 • Irving, TX 75062  
 Cranbury, N.J. 08512 • San Juan, PR 00920

Primers are recommended prior to all top coat applications to provide better paint adhesion, true rust protection on bare metal, and a sandable surface or the best possible finish.

**DIRECTIONS**

1. Surface must be clean and dry before painting. For better adhesion, sand lightly with fine sandpaper or steel wool.
2. Shake can at least one minute after rattle is heard and occasionally during use. For best results, use when can is between 70° and 90° F.
3. Spray surface with steady even strokes at a distance of 8 to 10 inches. Several light coats give a better finish than one heavy coat.
4. If clogging develops, turn spray button 1/4 turn or remove and clean button slot. Do not stick objects into can opening.
5. After painting, turn can upside down and spray for 2 seconds to clean spray button.
6. Discard empty can in trash pick-up. Do not incinerate or compact.

**WARNING - CONTAINS TOLUOL AND XYLENE**

Vapors may ignite explosively. Prevent build up of vapors. Keep from heat, flame, pilot lights or other heat sources. Do not smoke. Turn off stoves, heaters, electric motors, and other sources of ignition during use and until all vapors are gone. Do not puncture or incinerate (burn) container. Exposure to heat or prolonged exposure to sun may cause bursting. Do not expose to heat or store at temperatures above 120° F. Use with adequate ventilation. May cause nose, throat and lung irritation. To avoid breathing vapors or spray mist, open windows and doors or use other means to ensure fresh air entry during application and drying. If you experience eye watering, headaches or dizziness, increase fresh air or wear respiratory protection (NIOSH/MSHA TC 23C or equivalent) or leave area. Avoid contact with skin or eyes. Can be absorbed through skin.

**NOTICE** Reports have associated repeated and prolonged occupational overexposure to solvents with permanent brain damage and nervous system damage to arms and legs. Can be absorbed through the skin causing blood, lung, liver and kidney effects. **INTENTIONAL MISUSE BY DELIBERATELY CONCENTRATING AND INHALING THE CONTENTS MAY BE HARMFUL OR FATAL. KEEP OUT OF REACH OF CHILDREN.**

Contains partially unknown solvents: 15.2% 5. Propane 24.96% 6. Acetone 67.64% 1. Toluol 108.88% 3. Xyle 1330.20% 7. Ethyl Benzene 176.41% 4. Ethyl Alcohol 64.17% 5. Carbon Black 1333.86 4.

**WARNING.** This product contains a chemical known to the State of California to cause birth defects or other reproductive harm.

part #00-0068-0190 formula #00-B016-0807 03/01/93

part #00-0069-0977 formula #00-B016-0828 03/01/93



# KAR PRODUCTS

## PROFESSIONAL QUALITY

EXCELLENT COVERAGE  
OUTDOOR DURABILITY  
ABRASION RESISTANT  
RESISTS CHEMICALS  
SAG-FREE 8" SPRAY

77433

### EMERGENCY LIME YELLOW

1 PINT (473 ml) - NET WT. 12.5 OZ. (354 g)

**DANGER** - EXTREMELY FLAMMABLE. Contents under pressure. Vapor harmful. May cause flash fire. See other cautions on back panel.

For use as a general purpose paint, suitable for most surfaces. The maximum indoor/outdoor durability is 6 months. Resists chipping, and cracking for maximum protection and long-lasting appearance.

#### DIRECTIONS

1. Surface must be clean and dry before painting. For best results, use when can is between 70° and 90° F.
2. Shake can at least one minute before and occasionally during use.
3. Spray surface with steady even strokes at a distance of 8 to 10 inches. Several light coats give a better finish than one heavy coat.
4. If clogging develops, turn spray button 1/4 turn or remove and clean button slot. Do not stick objects into can opening.
5. Recoat - For best results recoat within 3 hours. (Generally recoating can be done after 48 hours. This time varies with curing temperature and film thickness. Test a small hidden area before recoating.)
6. After painting, turn can upside down and spray for 2 seconds to clean spray button.
7. Discard empty can in trash pick up. Do not incinerate or compact.

#### WARNING: CONTAINS ACETONE

Vapors may ignite explosively. Prevent build-up of vapors. Keep from heat, flame, pilot lights or other heat sources. Do not smoke. Turn off stoves, heaters, electric motors, and other sources of ignition during use and until all vapors are gone. Do not puncture or incinerate (burn) container. Exposure to heat or prolonged exposure to sun may cause bursting. Do not expose to heat or store at temperatures above 120° F.

Use with adequate ventilation. May cause nose, throat and lung irritation. To avoid breathing vapors or spray mist, open windows and doors or use other means to ensure fresh air entry during application and drying. If you experience eye watering, headaches or dizziness, increase fresh air or wear respiratory protection (NIOSH/MSHA approved) or leave area. Avoid contact with skin or eyes. Can be absorbed through the skin.

**NOTICE:** Reports have associated repeated and prolonged occupational overexposure to solvents with permanent brain damage and nervous system damage to arms and legs. Can be absorbed through the skin causing blood, lung, liver and kidney effects. **INTENTIONAL MISUSE BY DELIBERATELY CONCENTRATING AND INHALING THE CONTENTS MAY BE HARMFUL OR FATAL. KEEP OUT OF REACH OF CHILDREN.**

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

Contents partially unknown: Propane 75-28-5, Isobutane 75-28-5, Acetone 67-64-1, Ethyl Benzene 100-41-2, Toluene 108-88-3, Xylene 130-20-7.



Manufactured For:

## KAR PRODUCTS

Des Plaines, IL 60016 • Reno, NV 89510  
Atlanta, GA 30349 • Irving, TX 75062  
Cranbury, N.J. 08512 • San Juan, PR 00920

Use to restore original factory color on farm tractors, implements and industrial or construction equipment. Heat resistant to 300° F. Resists fading, chipping, cracking, and many chemicals including gas, oil, and grease.

#### DIRECTIONS

1. Surface must be clean and dry before painting. For best results, use when can is between 70° and 90° F.
2. Shake can at least one minute before and occasionally during use.
3. Spray surface with steady even strokes at a distance of 8 to 10 inches. Several light coats give a better finish than one heavy coat.
4. If clogging develops, turn spray button 1/4 turn or remove and clean button slot. Do not stick objects into can opening.
5. Recoat - For best results recoat within 3 hours. (Generally recoating can be done after 48 hours. This time varies with curing temperature and film thickness. Test a small hidden area before recoating.)
6. After painting, turn can upside down and spray for 2 seconds to clean spray button.
7. Discard empty can in trash pick up. Do not incinerate or compact.

#### WARNING: CONTAINS TOLUOL, XYLOL AND PETROLEUM DISTILLATES

Vapors may ignite explosively. Prevent build-up of vapors. Keep from heat, flame, pilot lights or other heat sources. Do not smoke. Turn off stoves, heaters, electric motors, and other sources of ignition during use and until all vapors are gone. Do not puncture or incinerate (burn) container. Exposure to heat or prolonged exposure to sun may cause bursting. Do not expose to heat or store at temperatures above 120° F.

Use with adequate ventilation. May cause nose, throat and lung irritation. To avoid breathing vapors or spray mist, open windows and doors or use other means to ensure fresh air entry during application and drying. If you experience eye watering, headaches or dizziness, increase fresh air or wear respiratory protection (NIOSH/MSHA approved) or leave area. Avoid contact with skin or eyes. Can be absorbed through the skin.

**NOTICE:** Reports have associated repeated and prolonged occupational overexposure to solvents with permanent brain damage and nervous system damage to arms and legs. Can be absorbed through the skin causing blood, lung, liver and kidney effects. **INTENTIONAL MISUSE BY DELIBERATELY CONCENTRATING AND INHALING THE CONTENTS MAY BE HARMFUL OR FATAL. KEEP OUT OF REACH OF CHILDREN.**

Contents partially unknown: Isobutane 75-28-5, Propane 74-98-6, Acetone 67-64-1, Ethyl Benzene 100-41-2, Ethylene Glycol Monopropyl Ether 297-30-9, SO 100 Solvent 64742-95-6, Titanium Dioxide 13463-67-7, Toluene 108-88-3, Xylene 130-20-7.

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



# KAR PRODUCTS

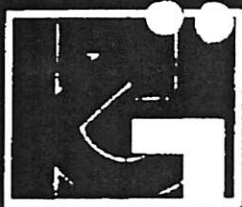
## PROFESSIONAL QUALITY

EXCELLENT COVERAGE  
OUTDOOR DURABILITY  
ABRASION RESISTANT  
SAG-FREE SPRAY  
HEAT RESISTANT

77432

customer #18440 5/19/94 formula #KA-00A7-7433 part #00-0077-0433

customer #18440 3/29/94 TF-A028-0000 part #00-0077-0432



# KAR PRODUCTS

## PROFESSIONAL QUALITY

RESISTIVE  
RUST INHIBITIVE  
SEALS PORES  
ALL PURPOSE  
SANDABLE

68190

### RED IRON OXIDE PRIMER

NET WEIGHT 12.0 OUNCES ( 340 g)

**DANGER - EXTREMELY FLAMMABLE.** Contents under pressure. Vapor harmful. May cause flash fire. See other cautions on back panel.



# KAR PRODUCTS

## PROFESSIONAL QUALITY

RESISTIVE  
RUST INHIBITIVE  
SEALS PORES  
ALL PURPOSE  
SANDABLE

69977

### BLACK PRIMER

Primers are recommended prior to all top coat applications to provide better paint adhesion, true rust protection on bare metal, and a sandable surface or the best possible finish.

#### DIRECTIONS

1. Surface must be clean and dry before painting. For better adhesion, sand lightly with fine sandpaper or steel wool.
2. Shake can at least one minute after rattle is heard and occasionally during use. For best results, use when can is between 70° and 90° F.
3. Spray surface with steady even strokes at a distance of 8 to 10 inches. Several light coats give a better finish than one heavy coat.
4. If clogging develops, turn spray button 1/4 turn or remove and clean button slot. Do not sock objects into can opening.
5. After painting, turn can upside down and spray for 2 seconds to clean spray button.
6. Discard empty can in trash pick-up. Do not incinerate or compact.

#### WARNING - CONTAINS TOXUOL AND XYLOL

Vapors may ignite explosively. Prevent build up of vapors. Keep from heat, flame, pilot lights or other heat sources. Do not smoke. Turn off stoves, heaters, electric motors, and other sources of ignition during use and until all vapors are gone. Do not puncture or incinerate (burn) container. Exposure to heat or prolonged exposure to sun may cause bursting. Do not expose to heat or store at temperatures above 120° F. Use with adequate ventilation. May cause nose, throat and lung irritation.

To avoid breathing vapors or spray mist, open windows and doors or use other means to ensure fresh air entry during application and drying. If you experience eye watering, headaches or dizziness, increase fresh air or wear respiratory protection (NIOSH/MSHA TC 23C or equivalent) or leave area. Avoid contact with skin or eyes. Can be absorbed through skin.

**NOTICE:** Reports have associated repeated and prolonged occupational overexposure to solvents with permanent brain damage and nervous system damage to arms and legs. Can be absorbed through the skin causing blood, lung, liver and kidney effects. **INTENTIONAL MISUSE BY DELIBERATELY CONCENTRATING AND INHALING THE CONTENTS MAY BE HARMFUL OR FATAL. KEEP OUT OF REACH OF CHILDREN.**

Contains partially unknown: Isobutane 75.26.5, Propane 74.96.6, Acetone 67.64.1, Toluol 108.88.3, Xylol 130.20.7, Ethyl Benzene 106.42.4, Ethyl Alcohol 64.17.5, Red Oxide 1309.37.1, Isopropyl Alcohol 67.63.2, ACP Naptha 30.32.32.4

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



Manufactured For:

## KAR PRODUCTS

Des Plaines, IL 60016 • Reno, NV 89510  
Atlanta, GA 30349 • Irving, TX 75062  
Cranbury, N.J. 08512 • San Juan, PR 00920

Primers are recommended prior to all top coat applications to provide better paint adhesion, true rust protection on bare metal, and a sandable surface or the best possible finish.

#### DIRECTIONS

1. Surface must be clean and dry before painting. For better adhesion, sand lightly with fine sandpaper or steel wool.
2. Shake can at least one minute after rattle is heard and occasionally during use. For best results, use when can is between 70° and 90° F.
3. Spray surface with steady even strokes at a distance of 8 to 10 inches. Several light coats give a better finish than one heavy coat.
4. If clogging develops, turn spray button 1/4 turn or remove and clean button slot. Do not sock objects into can opening.
5. After painting, turn can upside down and spray for 2 seconds to clean spray button.
6. Discard empty can in trash pick-up. Do not incinerate or compact.

#### WARNING - CONTAINS TOXUOL AND XYLOL

Vapors may ignite explosively. Prevent build up of vapors. Keep from heat, flame, pilot lights or other heat sources. Do not smoke. Turn off stoves, heaters, electric motors, and other sources of ignition during use and until all vapors are gone. Do not puncture or incinerate (burn) container. Exposure to heat or prolonged exposure to sun may cause bursting. Do not expose to heat or store at temperatures above 120° F. Use with adequate ventilation. May cause nose, throat and lung irritation.

To avoid breathing vapors or spray mist, open windows and doors or use other means to ensure fresh air entry during application and drying. If you experience eye watering, headaches or dizziness, increase fresh air or wear respiratory protection (NIOSH/MSHA TC 23C or equivalent) or leave area. Avoid contact with skin or eyes. Can be absorbed through skin.

**NOTICE:** Reports have associated repeated and prolonged occupational overexposure to solvents with permanent brain damage and nervous system damage to arms and legs. Can be absorbed through the skin causing blood, lung, liver and kidney effects. **INTENTIONAL MISUSE BY DELIBERATELY CONCENTRATING AND INHALING THE CONTENTS MAY BE HARMFUL OR FATAL. KEEP OUT OF REACH OF CHILDREN.**

Contains partially unknown: Isobutane 75.26.5, Propane 74.96.6, Acetone 67.64.1, Toluol 108.88.3, Xylol 130.20.7, Ethyl Benzene 106.42.4, Ethyl Alcohol 64.17.5, Carbon Black 1333.86.4

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

03/01/93

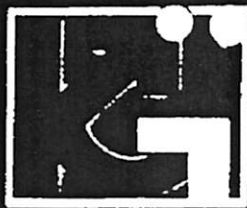
formula #00-B016-0807

part #00-0068-0190

03/01/93

formula #00-B016-0828

part #00-0069-0977



# KAR PRODUCTS

## PROFESSIONAL QUALITY

RESISTS GAS, ALKALIS, OILS  
HURDLOSS FINISH  
HEAT RESISTANT  
SPRAY & CLOSE  
ANTI-SAG

68196

### DIESEL ALPINE GREEN

1 PINT (473 ml) — NET WT. 12.2 OZ. (346 g)

**DANGER - EXTREMELY FLAMMABLE.** Contents under pressure. Vapor harmful. May cause flash fire. See other cautions on back panel.

Use <sup>1st</sup> original factory color to engines, transmission, or automotive and industrial applications where resistance to gas, oil and grease is needed. Heat resistant to 300°F.

#### DIRECTIONS

1. Surface must be clean and dry before painting. For best results, use when can is between 70° and 90° F.
2. Shake can at least one minute before and occasionally during use.
3. Spray surface with steady even strokes at a distance of 8 to 10 inches. Several light coats give a better finish than one heavy coat.
4. If clogging develops, turn spray button 1/4 turn or remove and clean button slot. Do not stick objects into can opening.
5. Recoat - For best results recoat within 3 hours. (Generally recoating can be done after 48 hours. This time varies with curing temperature and film thickness. Test a small hidden area before recoating.)
6. After painting, turn can upside down and spray for 2 seconds to clean spray button.
7. Discard empty can in trash pick up. Do not incinerate or compact.

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

#### WARNING: CONTAINS XYLENE

Vapors may ignite explosively. Prevent build up of vapors. Keep from heat, flame, pilot lights or other heat sources. Do not smoke. Turn off stoves, heaters, electric motors, and other sources of ignition during use and until all vapors are gone. Do not puncture or incinerate (burn) container. Exposure to heat or prolonged exposure to sun may cause bursting. Do not expose to heat or store at temperatures above 120°F. Use with adequate ventilation. May cause nose, throat and lung irritation.

To avoid breathing vapors or spray mist, open windows and doors or use other means to ensure fresh air entry during application and drying. If you experience eye watering, headaches or dizziness, increase fresh air or wear respiratory protection (NIOSH/MSHA TC 23C or equivalent) or leave area. Avoid contact with skin or eyes. Can be absorbed through skin.

**NOTICE:** Reports have associated repeated and prolonged occupational overexposure to solvents with permanent brain damage and nervous system damage to arms and legs. Can be absorbed through the skin causing blood, lung, liver and kidney effects. **INTENTIONAL MISUSE BY DELIBERATELY CONCENTRATING AND INHALEING THE CONTENTS MAY BE HARMFUL OR FATAL. KEEP OUT OF REACH OF CHILDREN.**

Contents partially unknown: Propane 74 98 6, Isobutane 75 28 5, Toluol 106 86 3, Xylol 132 20 7, Ternum Dioxide 13463 47 7, Acetone 67 64 1, Gycol Ether 267 30 9, Ethyl Benzene 120 41 4.



Manufactured For

## KAR PRODUCTS

Des Plaines, IL 60016 • Reno, NV 89510  
Atlanta, GA 30349 • Irving, TX 75062  
Cranbury, NJ 08512 • San Juan, PR 00920



# KAR PRODUCTS

## PROFESSIONAL QUALITY

RESISTS DISCOLORATION  
HIGH PERFORMANCE  
CERAMIC FORTIFIED  
SUPERIOR ADHESION

69978

Formulated to withstand continuous use temperatures up to 1200°F without blistering, peeling, discoloration or loss of adhesion.

#### DIRECTIONS

1. Surface must be clean and dry before painting. For best results, use when can is between 70° and 90° F.
2. Shake can at least one minute before and occasionally during use.
3. Spray surface with steady even strokes at a distance of 8 to 10 inches. Several light coats give a better finish than one heavy coat.
4. If clogging develops, turn spray button 1/4 turn or remove and clean button slot. Do not stick objects into can opening.
5. After painting, turn can upside down and spray for 2 seconds to clean spray button.
6. Discard empty can in trash pick up. Do not incinerate or compact.
7. Heat to 300°F minimum to cure.

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

#### WARNING: CONTAINS TOLUOL

Vapors may ignite explosively. Prevent build up of vapors. Keep from heat, flame, pilot lights or other heat sources. Do not smoke. Turn off stoves, heaters, electric motors, and other sources of ignition during use and until all vapors are gone. Do not puncture or incinerate (burn) container. Exposure to heat or prolonged exposure to sun may cause bursting. Do not expose to heat or store at temperatures above 120°F. Use with adequate ventilation. May cause nose, throat and lung irritation.

To avoid breathing vapors or spray mist, open windows and doors or use other means to ensure fresh air entry during application and drying. If you experience eye watering, headaches or dizziness, increase fresh air or wear respiratory protection (NIOSH/MSHA TC 23C or equivalent) or leave area. Avoid contact with skin or eyes. Can be absorbed through skin.

**NOTICE:** Reports have associated repeated and prolonged occupational overexposure to solvents with permanent brain damage and nervous system damage to arms and legs. Can be absorbed through the skin causing blood, lung, liver and kidney effects. **INTENTIONAL MISUSE BY DELIBERATELY CONCENTRATING AND INHALEING THE CONTENTS MAY BE HARMFUL OR FATAL. KEEP OUT OF REACH OF CHILDREN.**

Contents partially unknown: Isobutane 75 28 5, Propane 74 98 6, Acetone 67 64 1, Toluol 106 86 3, Xylol 132 20 7, Hexane 110 54 3, Secbutyl 120 30 1.

part #00-0068-0196 formula #EN-0060-0000 03/03/93

6-10-93

formula #00-B016-1202

part #00-0069-0978