



CHEMICALS & COATING

- Respirators and Scotch-Brite..... 308
- Chemicals, Coatings, and Lubricants 308
- Sealants..... 310
- Pin Stripers..... 310
- Warning and Specification Decals..... 311
- Metal Surface Cleaner..... 311
- Primer, Reducer, Enhancer and Hardner 312
- Sherwin-Williams Paint 313
- Paint Comparison..... 314
- Painting Tips..... 315



BEST SELECTION IN THE INDUSTRY

Sherwin-Williams – Sherwin-Williams is the leading paint brand in the trailer industry and is used as the OEM finish on hundreds of different trailer brands. Sherwin-Williams offers unique coatings that meet extreme, high-performance needs, as well as high-performance products that are environmentally safe. Sherwin-Williams currently supplies two-thirds of the OEM trailer market, and is the leading supplier to component suppliers, as well. At Redneck, you can choose from Sherwin-Williams TrailGlo Enamel or Sherwin-Williams Supreme Acrylic Enamel, both available in a wide range of colors.

In addition, Sherwin-Williams also offers all the pre-paint products you need including metal surface cleaner and the best in primers, reducers, and gloss enhancers. Regardless of the type of trailer you are painting—from small utilities, all the way up to horse, stock and large gooseneck trailers, Sherwin-Williams has the perfect combination of quality paint products that will help ensure a long lasting and beautiful paint finish.



3M – You can expect high quality performance and comfortable fit from all 3M respirators. Regardless of the job; whether grinding, sanding, buffing, sweeping, or spraying paint, primer, or undercoating, 3M has the high quality respirator you are looking for. Redneck also offers a wide selection of other quality 3M products for surface preparation and cleaning, as well as VHB tape to meet your trailer building needs.



Bio-Kleen Cleaning Products – Bio-Kleen products are top of the line, quality products for cleaning your trailer. You simply cannot find more effective, environmentally safe cleaning products for your trailer needs. Redneck features a complete line of quality Bio-Kleen products that are designed for maximum performance on metal, aluminum and fiberglass. Whether you are a professional or do-it-yourselfer and simply need to clean and maintain your investment, Bio-Kleen has the perfect product for you.



MAG1 – Since 1988, MAG 1 Lubricants have provided high quality, technologically advanced lubricants that are specifically formulated with balanced chemistry. When you use MAG 1 you can take comfort in knowing that you are using a product that meets or exceeds OEM requirements, and is every bit as good or better than the best-known names in lubrication.



ProPack Packaging – B.E.S.T. Cleaners & Protectants by ProPack Packaging offer many different products to protect, clean and maintain your investment. With so many safe and effective products to choose from, we are confident you will agree that B.E.S.T. Cleaners and Protectants are your complete source for cleaning and maintenance. When it comes to your investment and your family, why settle for ordinary, when you can have the B.E.S.T.!



Star brite® – Star brite® currently markets specialty products to the marine, automotive, power sports, outdoor power equipment, RV, trucking, home care and aviation industries. Every Star brite® product, from boat waxes, cleaners, antifreeze, teak finishes to fuel additives and more are all formulated to deliver maximum performance and value. They are made using the finest ingredients and latest technology such as nano-polymers, special chelating agents and enzymes. Wherever possible, every product is formulated to have minimal environmental impact; many are biodegradable, containing highly-effective agents that won't harm our planet.

The nation's leading brands listed above and others are available to you at Redneck locations nationwide.



RESPIRATORS & SCOTCH-BRITE

3M



07192



07447

- Superior quality performance & comfortable fit from all 3M respirators
- Please refer to 3M published specifications for proper respirator selection & use
- Scotch Brite is great for surface preparation & other general purpose cleaning

PART #	REF #	DESCRIPTION
07192	360722	PAINT RESPIRATOR, MEDIUM DISPOSABLE, W/REPLACEMENT PREFILTERS
07193	360725	PAINT RESPIRATOR, LARGE DISPOSABLE, W/REPLACEMENT PREFILTERS
07194	360728	REPLACEMENT PREFILTERS FOR RESPIRATOR (BOX OF 10)
07447	360734	SCOTCH-BRITE MAROON PAD, 6" X 9" (BOX OF 20)

CHEMICALS, COATINGS & LUBRICANTS



544

3M

3M DYNA-PRO

- 3M Dynatron undercoating comes in black and is packaged 1 gal per inner, 4 per case. Cure time should always be considered on any application or project. Once applied, this product requires a 6 hr cure time before it is fully set and provides maximum strength.

PART #	REF #	DESCRIPTION
544	391403	3M DYNA-PRO RUBBERIZED UNDERCOATING, BLACK, 1 GALLON



SPRAY LUBRICANTS

- Provides a solution for virtually every lubricating job that exists
- Regardless of your need; We have a product designed for your job

PART #	REF #	DESCRIPTION
40-1	392800	WD-40 LUBRICANT, 1 GALLON CONTAINER
MG750440	392901	MAG1 SILICONE SPRAY 10.5 OZ
MAG10448	392911	MAG1 WHITE LITHIUM GREASE 12OZ SPRAY



PB50 & 16PB

B'LASTER

- Top quality products since 1957 that offer exceptional value and unparalleled performance
- Unequaled at penetrating; will even flow uphill and penetrate into minute spaces to break the grip of rust

PART #	REF #	DESCRIPTION
PB50	392905	B'LASTER ALL PURPOSE LUBRICANT, 8OZ SPRAY CAN
16PB	392925	B'LASTER PENETRATING CATALYST, 11OZ SPRAY CAN





820



MWBG14



723

GREASE & GEAR LUBE

- The ultimate in protection, performance, and value
- Mag 1 wheel bearing grease meets specifications as required by most axle manufacturers

PART #	REF #	DESCRIPTION	SIZE
723	392300	MAG 1 HI-TEMP RED WHEEL BEARING GREASE	14 OZ TUBE
720	392350	MAG 1 HI-TEMP RED WHEEL BEARING GREASE	1 LB TUB
724	39450	MAG 1 HI-TEMP RED WHEEL BEARING GREASE	4 LB TUB
MWBG14	392600	MAG 1 BLUE MARINE WHEEL BEARING GREASE	14 OZ TUBE
22058	392700	DIELECTRIC GREASE	3 OZ TUBE
820	392150	MAG 1 80W90 GEAR LUBE	ORT BOTTLE



BFIG

BRAKE FLUID

- Recommended for all types of brake systems (drum or disc brakes), mixes with all brake fluids approved by car, truck, tractor and bus manufacturers
- Meets or exceeds DOT-3 specifications

PART #	REF #	DESCRIPTION
BFIG	391800	DOT 3 BRAKE FLUID, 1 GALLON JUG



31100



311G55

ANTIFREEZE

- Marine & RV water system antifreeze provides cold weather protection for drinking water tanks and systems and holding tanks at an attractive price
- The dyed pink color provides excellent blow-through visibility
- This product is ready-to-use; do not dilute

PART #	DESCRIPTION	SIZE	NON-TOXIC
31100	WINTER TECH -50 ANTIFREEZE	1 GAL	NO
31200	WINTER SAFE -50 ANTIFREEZE	1 GAL	YES
311G55	WINTER TECH -50 ANTIFREEZE	55 GAL	NO
312G55	WINTER SAFE -50 ANTIFREEZE	55 GAL	YES

* Shading Indicates New Products

MULTI-SURFACE CLEANERS

- Includes products for preventative maintenance and routine cleaning
- Why settle for ordinary when you can have the B.E.S.T.



B30032



B50032



B57032



B60032

PART #	DESCRIPTION	SIZE	USES
B30032	B.E.S.T. SPF 2000 UV	32 OZ	MAXIMUM SUN PROTECTION FOR ALL SURFACES
B30128	B.E.S.T. SPF 2000 UV	1 GALLON	MAXIMUM SUN PROTECTION FOR ALL SURFACES
B50032	B.E.S.T. BLACK STREAK REMOVER	32 OZ	REMOVES BLACK STREAKS, ROAD GRIME, MILDEW & GREASE
B50128	B.E.S.T. BLACK STREAK REMOVER	1 GALLON	REMOVES BLACK STREAKS, ROAD GRIME, MILDEW & GREASE
B57032	B.E.S.T. RENEW 3000 OXIDATION REMOVER	32 OZ	REMOVES OXIDATION AND RESTORES COLOR
B57128	B.E.S.T. RENEW 3000 OXIDATION REMOVER	1 GALLON	REMOVES OXIDATION AND RESTORES COLOR
B60032	B.E.S.T. WASH & WAX	32 OZ	WASH AND WAX FOR EXTERIOR SURFACES
B60128	B.E.S.T. WASH & WAX	1 GALLON	WASH AND WAX FOR EXTERIOR SURFACES





- Bio-Kleen's family of high performance cleaners and detail products are guaranteed to outperform leading brands
- Revolutionary cleaners that easily, effectively and safely break down and eliminate dirt, debris, stains and more!



M00107 M00507 M00907 M00207 M00307 M00607

PART #	REF #	DESCRIPTION	SIZE	USES
M00107	391420	BIO-KLEEN ALUMA-KLEEN ALUMINUM CLEANER	32 OZ	CLEANS AND BRIGHTENS ALUMINUM AND METAL SURFACES
M00109	391421	BIO-KLEEN ALUMA-KLEEN ALUMINUM CLEANER	1 GALLON	CLEANS AND BRIGHTENS ALUMINUM AND METAL SURFACES
M00207	391432	BIO-KLEEN AMAZING ARMOR	32 OZ	CONDITIONS AND RENEWS VINYL AND LEATHER
M00307	391438	BIO-KLEEN AMAZING CLEANER	32 OZ	ALL PURPOSE VINYL, LEATHER, CARPET, CANVAS AND FABRIC CLEANER
M00507	391411	BIO-KLEEN BLACK STREAK REMOVER	32 OZ	MULTI-PURPOSE CLEANER/DEGREASER
M00509	391412	BIO-KLEEN BLACK STREAK REMOVER	1 GALLON	MULTI-PURPOSE CLEANER/DEGREASER
M00607	391436	BIO-KLEEN FIBERGLASS CLEANER	32 OZ	REMOVES YELLOWING, LIGHT OXIDATION AND CHALKING
M00907	391434	BIO-KLEEN QWIK SHINE	32 OZ	POLYMER SPRAY WAX WITH UV PROTECTION AND SPF 40

SEALANTS



SCS1001

2300

PART #	REF#	COLOR	TYPE	SIZE	PAINTABLE
2300	389991	CLEAR	TRIPOLYMER	10.3 OZ	YES
2300B	389993	BLACK	TRIPOLYMER	10.3 OZ	YES
SCS1001	390000	CLEAR	SILICONE	10.3 OZ	NO
SCS1002	390200	WHITE	SILICONE	10.3 OZ	NO
SCS1009	390300	SILVER/ALUMINUM	SILICONE	10.3 OZ	NO

PIN STRIPERS



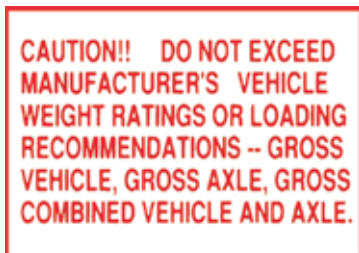
1004

- Pin striper with guides recommended when a perfect stripe is needed

PART #	REF #	DESCRIPTION	SIZE HEADS
1004	493700	SINGLE LINE GRAVITY FEED	1/16"



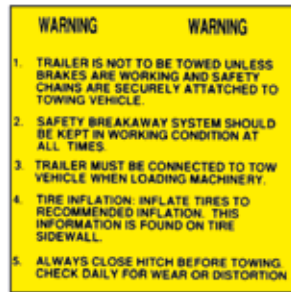
WARNING & SPECIFICATION DECALS



PART #	REF #	DIMENSIONS
3001	414025	2 7/16" X 3 1/2"



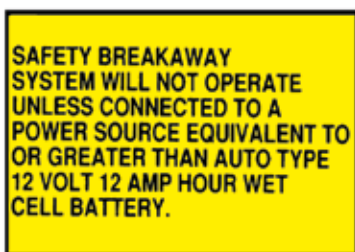
PART #	REF #	DIMENSIONS
3010	414050	2 7/8" X 2 7/8"



PART #	REF #	DIMENSIONS
3020	414075	2 7/8" X 2 7/8"



PART #	REF #	DIMENSIONS
3040	414125	2 7/16" X 3 1/2"



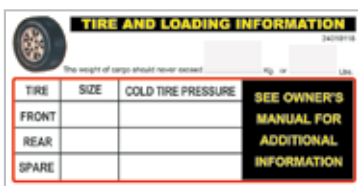
PART #	REF #	DIMENSIONS
3050	414150	2 7/16" X 3 1/2"



PART #	REF #	DIMENSIONS
3060	414175	2 7/16" X 3 1/2"



PART #	REF #	DIMENSIONS
3030	414100	2" X 2"



PART #	REF #	DIMENSIONS
3070	414155	2" X 4"

METAL SURFACE CLEANER



300C001

- Aids in surface preparation; is compatible with Sherwin-Williams paints
- Designed for use in full strength or dilute to 1 gallon concentrate to 4 gallons water

PART #	REF #	DESCRIPTION	SIZE
300C001	360963	METAL SURFACE CLEANER CONCENTRATE	1 GALLON



PRIMER, REDUCER, ENHANCER & HARDENER



341X003-5

PRIMERS

- Primer is a must for the proper paint job
- Non-sanding primer provides better surface adhesion and aids in filling minor surface irregularities
- Improves rust & corrosion resistance

PART #	REF #	COLOR	SIZE	USE WITH
341X003-1	360933	GRAY	1 GALLON	TRAILGLO
341X003-5	360934	GRAY	5 GALLON	TRAILGLO
341R003-1	360935	RED	1 GALLON	TRAILGLO
341R003-5	360936	RED	5 GALLON	TRAILGLO
354X140-1	360605	GRAY	1 GALLON	SUPREME
354X140-5	360606	GRAY	5 GALLON	SUPREME



DER85-100-5

REDUCERS

- Designed to thin paint or primer to a viscosity that allows for proper spraying

PART #	REF #	TYPE	SIZE	TEMP RANGE	USE WITH
DER85-100-1	360944	SLOW REDUCER	1 GALLON	85° TO 100°	TRAILGLO
DER85-100-5	360946	SLOW REDUCER	5 GALLON	85° TO 100°	TRAILGLO
DER65-90-1	360949	MEDIUM REDUCER	1 GALLON	65° TO 90°	TRAILGLO
DER65-90-5	360951	MEDIUM REDUCER	5 GALLON	65° TO 90°	TRAILGLO
DER45-75-1	360954	FAST REDUCER	1 GALLON	45° TO 75°	TRAILGLO
DER45-75-5	360956	FAST REDUCER	5 GALLON	45° TO 75°	TRAILGLO
UER85-100-1	360657	SLOW REDUCER	1 GALLON	85° TO 100°	SUPREME
UER85-100-5	360658	SLOW REDUCER	5 GALLON	85° TO 100°	SUPREME
UER65-90-1	360659	MEDIUM REDUCER	1 GALLON	65° TO 90°	SUPREME
UER65-90-5	360660	MEDIUM REDUCER	5 GALLON	65° TO 90°	SUPREME
UER45-75-1	360661	FAST REDUCER	1 GALLON	45° TO 75°	SUPREME
UER45-75-5	360662	FAST REDUCER	5 GALLON	45° TO 75°	SUPREME



665C001

ENHANCER

- Improves gloss, reduces water spots and improves long term durability of Trailglo enamel
- Designed for use in less than ideal application conditions, such as high humidity or cold weather
- Unlike hardener, when gloss enhancer is added to Trailglo, the paint has an unlimited pot life

PART #	REF #	DESCRIPTION	SIZE	USE WITH
665C001	360961	GLOSS ENHANCER	1 QUART	TRAILGLO



699C333

HARDENERS

- Designed to increase gloss retention
- Improves surface resistance to chips, chemicals, marring, water spotting and wrinkling
- Hardener also speeds production by reducing tack-free & re-coat times
- When mixed with paint, has a pot life of 4-6 hours

PART #	REF #	DESCRIPTION	SIZE	USE WITH
699C333	360959	ENAMEL HARDENER	1 QUART	TRAILGLO
699C900	360701	ACRYLIC ENAMEL HARDENER	1 QUART	SUPREME

SHERWIN-WILLIAMS PAINT

SHERWIN-WILLIAMS TRAILGLO ENAMEL

COLOR	16 OUNCE SPRAY CAN		1 GALLON CAN		5 GALLON CAN	
	PART #	REF #	PART #	REF #	PART #	REF #
NATIONAL BLUE	-	-	742A330-1	360806	742A330-5	360811
MEDIUM YELLOW	-	-	742Y302-1	360812	742Y302-5	360813
GLOSS BLACK	-	-	742B301-1	360816	742B301-5	360821
FLEET WHITE	-	-	742W370-1	360826	742W370-5	360831
NEW CAT YELLOW	-	-	742Y390-1	360853	742Y390-5	360856
BRIGHT RED	742R395-16	360861	742R395-1	360862	742R395-5	360863
IMPLEMENT GREEN	-	-	742G340-1	360874	742G340-5	360876
REGATTA BLUE MET.	-	-	742A308-1	360888	742A308-5	360891
GRAY METALLIC	742X302-16	360894	742X302-1	360896	742X302-5	360901
SILVER METALLIC	742S325-16	360918	742S325-1	360920	742S325-5	360923
DARK RED	742R348-16	360924	742R348-1	360926	742R348-5	360928

SHERWIN-WILLIAMS SUPREME ACRYLIC ENAMEL

COLOR	1 GALLON CAN		5 GALLON CAN	
	PART #	REF #	PART #	REF #
STANDARD RED	760R727-1	359751	760R727-5	359805
AMAZON GREEN MET.	760G745-1	359755	760G745-5	359756
SILVER METALLIC	760S726-1	359758	760S726-5	359759
INDIGO BLUE METALLIC	760A739-1	359771	760A739-5	359804
GRAY PEARL METALLIC	760X714-1	359773	760X714-5	359774
BLACK	760B789-1	359776	760B789-5	359777
SAFETY BLUE	760A022-1	359792	760A022-5	359793
IMPLEMENT GREEN	760G040-1	359810	760G040-5	359811
YELLOW	760Y004-1	359817	760Y004-5	359818
AZ.BEIGE PEARL MET.	760N739-1	359823	760N739-5	359824
PEWTER METALLIC	760N712-1	359800	760N712-5	359801
OLYMPIC WHITE	760W759-1	359802	760W759-5	359803

PRINTED COLOR REPRESENTATIONS MAY VARY FROM ACTUAL PAINT COLORS.



PAINT COMPARISON

TRAILGLO ENAMEL VS. SUPREME ACRYLIC

APPLICATION INFORMATION	TRAILGLO ENAMEL	SUPREME ACRYLIC
MAY BE USED W/O PRIMER:	YES, ON CLEAN STEEL (NO WARRANTY)	NOT RECOMMENDED
SHERWIN-WILLIAMS PRIMER USED:	341X003 GRAY OR 341R003 RED. GRAY MAY BE USED FOR HIGHER QUALITY PRIMER	354X140 GRAY IS RECOMMENDED. 341X/R003 MAY BE USED, BUT W/POORER CORROSION PROTECTION
REASON FOR DIFFERENT PRIMERS:	341X/R003 DRIES FASTER AND DRY SPRAY WILL SIT ON TOP OF THE PRIMER ON LARGER TRAILERS	354X140 STAYS WET LONGER, SO DRY SPRAY MELTS BACK INTO THE PRIMER ON LARGER TRAILERS
DRY FILM THICKNESS RECOMMENDATIONS: (1MIL=1 THOUSANDTH OF AN INCH)	1.0 MIL PRIMER; 1.5-2.0 MIL TOP COAT; 2.5-3.5 MIL TOTAL FILM	1.0 MIL PRIMER; 1.5-2.0 MIL TOP COAT; 2.5-3.5 MIL TOTAL FILM
TYPE OF TRAILERS DESIGNED FOR:	SMALL TRAILERS & FLATBED GOOSENECK TRAILERS	HORSE AND STOCK TRAILERS, QUALITY BUILT SMALL AND FLATBED TRAILER
OPTIONAL ADDITIVES	TRAILGLO ENAMEL	SUPREME ACRYLIC
URETHANE HARDNER:	YES	YES
PURPOSE OF URETHANE HARDNER	IMPROVES GLOSS, DURABILITY, CHEMICAL RESISTANCE, AND CHIP RESISTANCE	IMPROVES GLOSS, DURABILITY, CHEMICAL RESISTANCE, AND CHIP RESISTANCE
DOES PAINT GEL W/URETHANE HARDNER:	YES-MUST USE PAINT IN 4-6 HOURS	YES-MUST USE PAINT IN 4-6 HOURS
GLOSS ENHANCER:	IMPROVES GLOSS, REDUCES WATER SPOTS & IMPROVES LONG TERM DURABILITY	NO
PAINT REDUCING GUIDELINES	TRAILGLO ENAMEL	SUPREME ACRYLIC
IF BOOTH TEMPERATURE IS 75°F OR LESS	DER45-75 FAST REDUCER	UER45-75 FAST REDUCER
IF BOOTH TEMPERATURE IS 60°F TO 90°F	DER65-90 MEDIUM REDUCER	UER65-90 FAST REDUCER
IF BOOTH TEMPERATURE IS OVER 90°F	DER85-100 SLOW REDUCER	UER85-100 SLOW REDUCER
OTHER SPECIFICATIONS	TRAILGLO ENAMEL	SUPREME ACRYLIC
TYPE OF PAINT:	ALKYD ENAMEL	ACRYLIC ENAMEL
DRY TIME TO WORK ON TRAILER:	10-15 MINUTES AT 77°F	10-15 MINUTES AT 77°F
DRY HARD:	72 HOURS	72 HOURS
EASE OF APPLICATION:	GOOD	EXCELLENT
GLOSS:	GOOD	EXCELLENT
WATER SPOT RESISTANCE:	GOOD	EXCELLENT
TIME TO START LOSING MOST OF GLOSS:	1 - 1.5 YEARS	3.5 - 4 YEARS
OPTIONAL ADDITIVES	TRAILGLO ENAMEL	SUPREME ACRYLIC
GLOSS ENHANCER:	YES	NO
PURPOSE OF GLOSS ENHANCER:	IMPROVES GLOSS AND DURABILITY. CONVERTS TRAILGLO INTO AN ACRYLIC-MODIFIED ENAMEL	N/A
DOES PAINT GEL W/GLOSS ENHANCER:	NO-CAN USE PAINT WITH GLOSS ENHANCER ADDED AT ANY TIME	N/A



PAINTING TIPS

SURFACE PREPARATION

Dirt, oil, grease, or other contaminants can cause loss of adhesion or surface imperfections, resulting in problems that may show up immediately or after a period of months. The following recommendations can be used as a guide in cleaning the surface to be painted.

BARE STEEL: Use a grease and wax removing solvent (Metal Surface Cleaner-See instructions below) to remove dirt, oil, grease, and other contaminants that have collected on the metal. Washing with detergent and water may also be done, if rinsed well. Be sure care is taken to completely dry the metal before painting.

PAINTED SURFACES: It is recommended the entire surface be sanded with 220-280 grit sandpaper before painting. Wash with detergent and water, rinse well and allow to completely dry. Solvent clean with a grease and wax remover (Metal Surface Cleaner-See instructions below) to remove any oils, waxes, or other contaminants that may be left on the surface. All broken areas of paint must be feather edged to prevent lifting and improve appearance.

PAINTS & PRIMERS: As a starting point, it is recommended that Paints & Primers be reduced 20-25% with the proper Reducer for current temperature conditions. Reduction Ratio should then be adjusted, if necessary, for painting conditions and style of application. If you have any questions, contact your dealer for assistance.

HARDENER: Hardener should be used at an 8 to 1 ratio (1 pint to 1 gallon), adding hardener to paint BEFORE paint is reduced. Paint with hardener mixed in should be used within 4 hours after adding hardener. Any material sprayed after 4 hours may have lower gloss. Clean all paint equipment immediately after use, as the material will "gel" if left in the fluid lines, etc., causing permanent damage. The paint should not gel in less than 8 hours.

SAFETY

This product contains solvents and/or other chemical ingredients. Adequate health & safety precautions should be observed during all storage, handling, use and drying periods. For safest usage, user is specifically directed to consult the current Material Safety Data Sheet for this product. (Additional copies available upon request.)

COMMON PAINT PROBLEMS

FISH EYES: Small, crater-like openings in the finish after it has been applied.

CAUSES: Improper surface cleaning or preparation. Contamination of air lines.

LIFTING: Surface distortion or shriveling, while the topcoat is being applied or while drying.

CAUSES: Wrong thinner or reducer.

ORANGE PEEL: Uneven surface formation, much like that of the skin of an orange. Paint droplets dry out before they can flow together.

CAUSES: Improper gun adjustment and techniques. Too little air pressure, wide fan patterns or spraying at excessive gun distances. Wrong thinner or reducer. Reduced paint thinned with fast evaporating reducer. Atomized droplets become too dry before reaching surface. Too little thinner or reducer. Materials not uniformly mixed.

PINHOLING: Tiny holes or groups of holes in the finish or primer. Usually the result of trapped solvents, air, or moisture.

CAUSES: Improper surface cleaning or preparation. Moisture left on primer will pass through the wet topcoat to cause pin holing. Contamination of air lines. Moisture or oil in air lines will enter paint while being applied and cause pinholes when released during the drying stages.

RUNS OR SAGS: Heavy application of sprayed material that fails to adhere uniformly to the surface.

CAUSES: Too much or wrong thinner/reducer. Excessive film thickness without allowing proper dry time. Shop or surface too cold.

CHALKING: Formation on the paint finish caused by pigment powder no longer held together by the resin, which makes the finish look dull.

CAUSES: (other than normal weathering) The wrong type of reducer which can harm topcoat durability. Too little primer or topcoat applied. Excessive mist coats when finishing a metallic color application.

Contact your dealer for additional assistance.

The information contained herein is, to our knowledge, true and accurate.

All recommendations are made without guarantee since the conditions and applications are beyond our control.

We recommend all products be tested by the customer to determine the suitability to the end use requirements.

INSTRUCTIONS FOR APPLICATION OF METAL SURFACE CLEANER

- Always use clean, lint-free rags. Do not use shop towels or grease rags. Do not reuse rags.
- Pour cleaner on rag. Do not dip dirty rag into cleaner.
- Do not let cleaner set or soak on previously painted or primed surfaces. You may use cleaner to wipe down painted or primed surfaces. However, if cleaner puddles or soaked rag sets on painted or primed surfaces, the paint or primer will soften and begin to dissolve, thereby forcing you to remove the paint or primer down to bare metal.
- Start at the top and work your way down.
- Wipe evenly and rotate to a clean area of rag often to avoid recontamination of cleaned surface with a dirty rag.
- To determine if surface is clean: Properly cleaned surface will sheet water off; beading indicates an oily surface.
- Cleaner must be totally evaporated before priming or painting. The surface should be dry to the touch. Depending on humidity and ambient temperature, cleaner will evaporate within 20-30 minutes.
- Handling of cleaned surfaces may cause rusting or contamination.
- Although this cleaner has a higher flash point (143 deg. F), which makes it "less flammable", and has less odor than most cleaning solvents, the use of gloves and safety glasses is still recommended. Other precautions listed on the Material Safety Data Sheet need to be followed.

