- Section 1 -Product Identification





Material Safety Data Sheet

The Sherwin-Williams Company Kryton Products Group 101 Prospect Avenue N.W. Cleveland, OH 44118

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(216) 566-2917 United States

(800) 251-2486 ©2000, The Sherwin-Williams Co.

RUST TOUGH® Aerosol Paints - Primers

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CAS No.	- Section 2 Hozardous Ingredients	ACGIH	A 로 면	1 5 5	Vepor	R00179 Bright	Rooses Red Oxide	R00829	R00859	
	(percent by weight)	-STEL>	&TEL>		(mm Hg)	Gelvenize	Primer	Primor	Gab. Primer	
74-98-8	Propane	2500	1000	PPM	760.0	5	=	-	٩	Γ
106-97-8	Butane	800	8	PPM	760.0		9	9		
64742-89-8	V. M. & P. Naphtha.	300	300	PPR	12.0	2	G	20	-	
108-88-3	§ Toluene.	20	1	PPM (Skin)) 22.0		26	25		
100-41-4	§ Ethylbenzene	5 5 6 6 7	2	Mdd	7.1	60			-	Д.
1330-20-7	§ Xylene.	100	185	Mdd	6.9	16			. 6	11 C
78-83-1	2-Methyi-1-propanol	5	25	PPM	8.7		2	8		O 10 7
67-64-1	Acetone.	200	喜	P M	180.0		20	50		Z F-
78-93-3	[§] Methyl Ethyl Ketone.		200	MA	70.0	34			34	a >
7440-66-8	Zino	Not Est	Not Established			20			37	. ≥
14807-98-8	Talo	8	8	Mg/M9	as Resp		9	9	5	# –
471-34-1	Caloium Carbonate.	10	15(6)	Mg/M3	as Duei		8	2		0 I
13483-67-7	Titenium Dioxide,	10	10[6]	Mg/M3	ae Dust			2		-
1333-86-4	Carbon Black,	3.6	3.6		MAIN			0.2		
-	[% Cadmium]					0.02				
	S Zine Compound. [% Zine]					20 [20]			37 [37]	
	Weight per Gallon (Re.)					7.73	7.04	7.05	9.01	1
	VOC Less Water & Federally Exempt Solvents (percent by weight)	xempt Sol	vente (pe	roent by	weight)	90.0	63.9	53.4	59.1	
	Flash Point (*F)					=	2	8	-20	
	HMIS (NFPA) Rating (health - flammability - reactivity)	lammabilit	y - reacti	vlty)		2.4.1	2.4.0	2.4.0		

8 Ingredient subject to the reporting requirements of the Superfund Amendments and Reauthorization Act (SARA) Section 319, 40 CFR 372,65 C

Social and Social

RUST TOUGH® Aerosol Paints & Primers

Section 3 — Physical Data

See TABLE 0.75-1.08 <0 - 395 °P >80 % PRODUCT MEIGHT SPECIFIC GRAVITY BOILING RANGE VOLATILE VOLUGE

Faster than Sther Heavier than Air N.A. N.A. BVAPORATION RATB VAPOR DENSITY NELFING POINT SOLUBILITY IN MATER

Section 4 — Fire And Explosion Hazard Data

PLASH POINT

See TABLE
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Z Full protective equipment including self-contained breathing apparatus should be used. Water appay may be inselfective. If water is used, fog nostles are preferable. Mater may used to cool closed containars to prevent pressure build-up and possible autoignition or explosion when exposed to extrame heat.

Section 5 — Health Hazard Data

None generally recognised.

BERGGETT AND FIRST AID FROCKCHIES.

If INNALED: If affected, remove from exposure. Restore breathing. Resp warm and quiet.

If on STIM: Mash affected area thoroughly with soap and water.

Remove contraducted of olothing and facudate before we-use.

If in NYES: Flush eyes with large amounts of water for 13 minutes. Get medical attention.

Give consolous petient several glasses of water. Do NOT INDUCE VONTYING.

CHRONIC Health Hazards

Crystalline Silica (Quarta, Cristobalite) is listed by IAMC and NTP. Long term exposure to high levels of silica dust, which can occur only when sanding or abrading the dry film, may cause lung damage (editionis) and possibly cancer.

Carbon Black is classified by IAMC as possibly carcinogenic to humans (Group 2B) based on experimental animals data, however, there is inadequate evidence in humans for its carcinogenicity.

Cobalt and cobalt compounds are classified by IARC as possibly carcinogenic to humans (group 28) based on experimental animals date, however, there is insdequate evidence in humans for its carcinogenicity.

Prolonged and respected exposure to Hexane may cause damage to merve tissue of the arms and lays (perighters) neuropethy). resulting in mucular weakness and loss of sensation. This effect may be increased by the presence of Methyl Ethyl Ethons.

Prolonged overexposure to solvent inpredented in N00859, R10429, R10859, R10649 may cause effects to the liver, unimary, and reproductive systems.

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Prolonged overexposure to solvent intradaments and reproductive systems.

Rebyll Ethyl Ethons may increase the nervous system effects of other solvents.

Rats exposed to titunium dioxide dust at 20 mg./m3 developed lung cancer, however, such exposure levels are not attainable in the workplace.

Maports have associated repeated and prolonged overexposure to solvents with permanent brain and nervous system damage.

Section 6 - Reactivity Data

STABILLTY - Stable CONDITIONS TO AVOID -- None known. INCOMPATIBILITY -- None known.

Oxides of Hetals in Section 2. HARARDOUS DECOMPOSITION PRODUCTS
By fire Carbon Dioxide, Carbon Monoxide,
HARARDOUS POLYMERIEATION - Will Not Occur

Section 7 — Spill Or Leak Procedures

STEPS TO BE PAKEN IN CASE NATERIAL IS RELEASED OR SPILLED TREOVE ALL BOUNDED OF 1001Lion. Ventilete and remove with inert absorbent. MATE DISPOSAL METHOD

Waste from these products may be hazardous as defined under the Resource Conservation and Recovery Act (RCRA) 40 CFR 261. Weste must be tested for ignitability to determine the applicable SRA hazardous vector numbers. Waste from products containing Neityl Ethyl Ratone may also require extractability testing.

Do not inclinatele. Depressuries container. Dispose of in accordance with Federal, State, and Local regulations regarding pollution.

Section 8 — Protection information

PRECAUTIONS TO BE TAKEN IN USE
RODOTS CONTRAINS General State of the s

Local enhaust preferable. General exhaust acceptable if the exposure to materials in Section 2 is maintained below applicable exposure limits. Refer to OSHA Standards 1910.34, 1910.107, 1910.108.

RESPIRATORY PROTECTION

If personal exposure cannot be controlled below applicable limits by ventilation, wear appoint fitted organic vapor/particulate respirator approved by MIGSH/MSHA for protection against materials in Section 2. However the section of the sanding or abrading the dried film, wear a dust/mist respirator approved by MIGSH/MSHA for dust which may be generated from this product, underlying paint, or the abrasive.

Noue required for normal application of aerosol products where minimal skin contact is expected. For long or repeated contact, wear chemical resistant gloves.

Wear mainty spectacles with unperforated sideshields.

Section 9 — Precautions

DOE STORAGE CATEGORY - LA MENCATURIOS TO BE TAKEN IN HANDLING AND STORING Keep DWAY from heat, sparks, and open flame. Vapors will accumulate readily and may ignite explosively.

Duting use and until all vapors are gone: Keep eres ventilated - Do not emoke - Extinguish all limmes, pilot lights, and heaters - Turm off atoves; electric tools and appliances, and any chars sources of ignition.

Consult MPPs Code. Use approved Bonding and Grounding procedures.

Contents under pressure. Do not puncture, incinerate, or expose to temperature above 120F. Heat from exulight, radiators, atoves, hot water, and other heat sources could cause container to burst. Do not take internally, Keep out of the reach of children.

Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or

Section 10 — Other Regulatory Information

CALIFORNIA PROPOSITION 65
MANNING: These products contain chemicals known to the State of California to cause cancer.
and blath defects or other reproductive harm.
TSCA CERTIFICATION
All chemicals in these products are listed, or are exampt from listing, on the TSCA Inventory.

The above information pertains to these products as currently formulated, and is based on the information wallable at this time. Addition of reducers or other additives to these products may substantially alter the composition and hasters of the product. Since conditions of use are outside our control, we make no warranties, express or implied, and absume no liability in connection with any use of this information.