¥5.

Product identification - Section 1 -





Material Safety Data Sheet Ine Shewin-Williams Company Emergency telephone numbers (216) 5

The Sherwin-Williams Company Krylon Products Group 101 Prospect Avenue N.W. Cleveland, OH 44115

. (216) 566-2917 United States

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

Information telephone number July 10, 2000

RUST TOUGH® Aerosol Paints -

RU.	RUST TOUGH® Aerosol Paints	erosc	N PC	xints	1 - 9								7	RT1/KRI	12	-
CAB No.	— Section 2 — Harardous ingredients (senant by weight)	ACGIH TLV <8TEL>	ACGIN OSHA TLV PEL (STEL) «STEL)	Silis	Vapor Pressure (mm Hg)	R00159 Aluminum	Roozas Light Blue	R00249 Safety (OSF4A) Blue	R00269 Deep Blue	R00339 Safety (OSHA) Green	R00349 Bright Green	R00379 Dark Green	R00439 Bafety (OSHA) Yellow	R00449 Federal Yellow	R00459 School Bus Yellow	
74-88-6	Propane	2500	1000	PPM	780.0	15	14	7	1	4	*	14	4-	4	7	
108-87-8	Bulane	800	800	PPM	780,0	15	8	9	8	0	8	9	8	9	8	_
64742-89-8	V. M. & P. Naphtha.	300	300 400>	PP.	12.0		29	•	9	9	8	7	8	9		
84742-88-7	Mineral Spirits,	100	90	PPM	2.0	-										
108-88-3	§ Toluene.	20	100 <150> P	PPM (Skin)	22.0	20	10	12	13	12	11	12	=	13	12	
100-41-4	§ Ethylbenzene		100	PPM	7.1	4										
1330-20-7	§ Xytane.	100 <150>	100 <150>	PPM	5.9	25	9	2	2	2	8	a	,,	N.	8	
108-67-8	1,3,6-Trimethylbenzene	26	52	PPM	10.0				-							
96-63-6	\$ 1,2,4-Trimethylbanzene	22	55	PPM	2.0				22		-					
67-64-1	Acetone.	600 <750>	1000	PPM	180.0	5	27	27	28	28	82	30	27	27	27	
107-87-9	Methyl n-Propyl Ketone.		200 250	PPM	27.8		80		80		-		8	-		
138-52-7	Cobalt 2-Ethythexanoate.	Not Est	₽									-0				
13463-67-7	Titanium Dioxide.	10	10[5]	Mg/M3	Fraction!		1	8	8	64		-	0	-	8	
1333-86-4	Carbon Black.	3.5	3.6	Mg/M3								5				
	S Cobalt Compound [% Co]											0.1 [0.03]				
	Weight per Gallon (ibs.)					6.20	6.79	9.50	6.57	6.50	6.53	8.51	6.64	8.61	6.59	
	VOC Less Federally Exempt Solvents (percent by weight)	Solventa (pa	reent by	welght)		80.0	48.7	51.2	62.2	50.5	61.0	49.5	49.8	51.2	50.5	
	Flash Point (*F)					ô	8	ę	ê	6	ô	ê	ê	ê	8	
	HMIS (NFPA) Rating (health - flammability - resotivity)	• flammabilit	y - react	/lty)		2-4-1	2.4.0	2-4-0	3.4-0	2.4.0	2.4.0	2.4.0	2.4.0	2.4.0		
	8												,	1.4.7	7-4-5	

8 Ingredient subject to the reporting requirements of the Superfund Amendments and Reauthorization Act (SARA) Section 313, 40 CFR 372.85 C

RUST TOUGH® Aerosol Paints & Primers

Section 3 — Physical Data

844 TABLE 0.75-1.08 <0 - 395 °P PRODUCT WRIGHT SPECIFIC GRAVITY BOILING RANGE VOLATILE VOLUME

Faster than Ether Heavier than Air N.A. N.A. SOLUBILITY IN WATER EVAPORATION RATE VAPOR DENSITY NELTING POINT

Section 4 — Fire And Explosion Hazard Data

FLASH POINT

SOC TABLE ETTINGUIGHING MBDIA

LBI

12.8

790

6.

Carbon Dioxide, Dry Chemical, Foen University Firs AND Expectory HARARDS

Isolate from heat, electrical equipment, sparks, and open flame. Closed containers may explode when exposed to extreme beat. Application to hot surfaces requires special precautions. During emergency conditions overaposure to decomposition products may cause a health herard. Symptoms may not be immediately apparent, Obtain medical attention.

Pull protective equipment including self-contained breathing exparatus should be used. Water may be ineffective. If water is used, for nostles are preferable. Mater may be used to crool closed containers to prevent pressure build-up and possible autoignition or explosion when exposed to extreme heat.

Section 5 -- Health Hazard Data

ROUTES OF EXPOSURE

Exposure may be by IMMALATION and/or SKIN or EYE contact, depending on conditions of use. To minimize exposure, follow recommendations for proper use, ventilation, and personal

protective equipment. ACUTE Health Hazards AFFACTS OF OVERESPOSURE

Trittetion of eves, skin and respiratory system. May cause nervous system depression.

Extress overaposure may result in unconsciousness and possibly death.

ROUTY contains Cadaius. Overaposure to Cadaius may result in kidney damage.

SIGNS AND STRIPTONS OF OVEREXPOSURE

Baddache, distributes, nauses, and loss of coordination are indications of excessive exposure
to vapore or spray mists.

Reduse and itening or burning sensation may indicate sys or excessive skin exposure.

REGISS ACCENTIONS ACCENAVATED BY EXPOSURE

None generally recognized.

None generally recognized.

Nationally recognized.

If INSTANTON FIRST AID PROFESSIONS

If ON BIRN: Mash effected area thoroughly with soap and water.

If ON BIRN: Mash effected area thoroughly with soap and water.

If IN BYES: Reason contaminated clothing and launder before re-use.

If IN BYES: Thush eyes with large amounts of water for 15 minutes. Get medical attention.

Give conscious patient several glasses of water. Seek medical attention.

Crystalline Silica (Quarts, Cristobalite) is listed by IANC and MTP. Long team exposure to this levels of silica dust, which can occur only when sending or abrading the dry film, may cause lung damage (silicate) and possibly cancer.

Carbon Black is classified by IANC as possibly darchnogenic to humans (Group 2B) based on carcinogenic lands a date, however, there is leadequate evidence in humans for its cobalt and cobalt compounds are classified by IANC as possibly carcinogenic to humans (group 2B) based on experimental animals date, however, there is insdequate evidence in humans for its

carcinogenicity.

Forthouse and researed exposure to Herana may cause damage to merve tissue of the erms and legs (seriabhers) newtonested exposure to Herana may be increased by the presence of Methyl miscular weakness and loss of sensation. This effect may be increased by the presence of Methyl miscular weakness and loss of sensation. This effect Prolonged oversexposure to solvent ingredients in NO0559, MI0629, MI0649 may cause advance effects to the liver, urinary, and reproductive systems. Prolonged overseposure to advance to the liver, urinary, expectuations and sepreductive may cause advance effects to the liver, urinary and reproductive may cause advance effects to the liver, which Methyl Methone may increase the nervous mystems effects of other solvents.

Rats exposed to titanium dioxide dust at 250 mg./m3 developed lung cancer, however, such exposure levels are not attainable in the workplace.

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

Section 6 — Reactivity Data

STREILITY - Stable COMDITIONS TO AVOID -- None known. INCOMPATIBILITY -- None known.

HAEARDOUS DECOMPOSITION PRODUCTS

By fire: Carbon Dioxide, Carbon Monoxide, Oxides of Metals in Section 2. HAEARDOUS POLYMERIZATION - Will Not Occur

Section 7 - Spill Or Leak Procedures

STEPS TO ME TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED
REMOVE all SOURCES Of Ignition. Vanillate and remove with inert absorbent.

MASTE DISPOSAL METHOD

Waste from these products may be harardous as defined under the Resource Conservation and

Maste from these products may be harardous as defined under the Resource Conservation and

Recovery Act (RCRA) 40 CPR 261. Westerns was be tested for ignitebility to defermine the

spolicable SRA harardous waste numbers. Wester from products containing Methyl Ethyl Retone may

Do not incinarate. Depressuries container. Dispose of in accordance with Pederal, State,

and Local requistions reparding pollution.

Section 8 — Protection Information

PRECAUTIONS TO BE DAKEN IN USE

ROOTS contains Cadmium. Before initial use, consult OSKA's Standard for Occupational

ROOTS contains (29 CFR 1910.1027)

Exposure to Cadmium (29 CFR 1910.1027)

Use all products only with adequate ventilation. Avoid breathing vapor and spray mist.

Ves all products only with adequate ventilation. Avoid breathing vapor and spray mist.

Avoid contact with skin and eyes. Wash hands efter using.

These products may contest materials classified as nuisance particulates (listed as Dust' in Section 2) which may be present at heardows levels only during sanding or abrading of the distance of the contact o

Bocal exhaust preferable. General exhaust ecceptable if the exposure to materials in Bection 2 is maintained below applicable exposure limits. Refer to OSHA Standards 1910.94, 1910.107, 1910.108. RESPIRATORY PROTECTION

If personal exposure cannot be controlled below applicable limits by ventilation, was a properly fitted organic vapor/particulate respirator approved by NIOSH/MSHA for protection against materials in Section 2.

When sanding or abrading the dried film, wear a dust/mist respirator approved by NIOSH/MSHA for dust which may be generated from this product, underlying point, or the abresive. PROTECTIVE GLOVES

None required for normal application of aerosol products where minimal skin contact is expected. For long or repeated contact, was chemical remistant gloves.

Wear safety spectacles with unperforated sideshields.

Section 9 — Precautions

DOG STORAGE CATEGORY - 1A MERALATANS TO BE TAKEN IN HANDLING AND STORING Keep sway from heat, sparks, and open flame. Vapors will accumulate readily and may ignite explosively.

During use and until all vapors are gone: Keep area ventilated - Do not smoke - Extinguish other sources of ignits, and heaters - Turn off stoves, electric tools and appliances, and other construction.

Consmit MPR Code. Use approved Bonding and Grounding procedures.

Contents WPR Code. Do not purcture, inclusive, or expose to temperature above 130F. Seet from smilght, radiators, stoves, hot water, and other heat sources could cause contains to burst. Do not take internally, Respont of the reach of children.

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

Section 10 — Other Regulatory Information

WANNING: These products contain chemicals known to the State of California to cause cancer. and birth deferts or other reproductive harm.

All chemicals in these products are listed, or are exempt from listing, on the TSCA Inventory.

The above information pertains to these products as currently formulated, and is bessed on products asserted assertions at this time. Addition of reducers or other additions to their products may substantially alter the composition and heasted of the product. Since conditions of use are outside our control, we make no warranties, storess or implied, said assume no liability in connection with any use of this information.