— Section 1 — Product Identification



Material Safety Data Sheet

The Sherwin-Williams Co. 101 Prospect Ave. N.W. Cleveland, OH 44115 Emergency lelephone number Information telephone number Date of preparation (216) 566-2917 **OF 1951** (216) 566-2902 March 20, 1998

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Latex Interior Finishes - PROMAR® 200 / 400 Latex Interior Finishes

LI/4

						FLAT	PROMA Eg-Shel	AR* 200 SEMFGLOSS	001973 Gloss	FLAT	PROMAR® 400 Eg-Shel	Sem-Gloss	<u></u>
				Đase X	==>	B30 W 201	B20 W 201	B31 W 201	B21 W 201	B30 W 401	B20 W 401	B31 W 401	
10)			Base Y	==>	B30 W 202	B20 W 202	B31 W 202	B21 W 202	B30 W 402		B31 W 402	- [
Į V				Base Z	⇒	B30 W 203	B20 W 203	B31 W 203	B21 W 203	B30 W 403		_	
	AUG 17 1999			Antique	White ⇒	B30 W 204	B20 W 204	B31 W 204	02111203	B30 W 404	man sal an a	B31 W 403	
الاصرعوصورالا				,	White ⇒	B30 W 205	820 W 205	B31 W 205			B20 W 404	B31 W 404	
.,				Dover V		830 W 206	B20 W 206			B30 W 405		B31 W 405	
	i i i i i i i i i i i i i i i i i i i			DOVEI 1	VI 1110 ⇒	1		B31 W 206		B30 W 406	820 W 406	B31 W 406	
·	- Section 2 —	ACGIH	OSHA		Vapor	B30 W 207 Luminous	B20 W 207 Luminous	B31 W 207 Luminous	B21 W 207 Luminous	B30 B 400 Black			
	lazardous Ingredients (percent by weight)	TLV <stel> <</stel>	PEL	Units									
	2-(2-Buloxyethoxy)-ethanol	Not Establ	Ished		0.1		1 - 2	0 - 2	2 - 3		1		_
107-21-1 [§] E	Ethylene Glycol.	C 50	50	PPM	0.1	<3% due to tinting	2 - 6	1 · 6	3 - 8	<3% due la linting	2 - 5	0 - 2	
34742-54-7 H	Heavy Parallinic Oll.	5	5	Mg/M3	es Mist	1 in Base Z only				1 In Base Z only	2.3	1 - 4	
14808-60-7 (Quartz	0.1	0.1	Mg/M3	as Resp. Dust	0.1 - 17 except White							_
4464-46-1	Cristobalite	0.05 (0.05	Мд/МЗ	as Resp. Dust	1 Luminous only	0 - 0.1	0 - 0.1	0.1 except	5 · 13			
1332-58-7 N	Caolin	2	5	Mg/M3	as Resp.		0 - 6	0.0.1	O.1 Base X	0-3			
2001-26-2 N	dica	3	3		as Resp.	3 Luminous only				0 - 4		······································	
471-34-1 C	Calcium Carbonate.	10 1	5 5	Mg/M3	Dust as Dust	0 - 17	2 - 19	except				<u>.</u>	
3463-67-7 T	itanium Dioxide.		0151	Mg/M3	Fraction] as Dust	9 - 15		3-6 Luminous	· · · · · · · · · · · · · · · · · · ·	13 in Black only	9	0 · 6	
1333-86-4 C	Carbon Black.		3.5	[Resp. Mg/M3	Fraction		7 - 23	9 - 27	10 - 28	7 - 12 except Black	15	9 - 17	
٧	Veight per Gation (ibs.)	0.0		INDINO	····	0 - 2	0 - 2	0 - 2	0 - 2	0 - 2	0 - 2	0 - 2	_
	Percent Water					10.1 - 12.2	10.3 - 11.5	9.6 - 10,9	9.4 - 11.1	9.6 - 11.3	10.3 - 10.3	9.6 - 9.8	
	/OC (Volatile Organic Compounds) To	dol the /out	•			40.2 - 52.8	38.0 - 51.9	40.3 - 55.8	36.5 - 50.1	49.3 - 69.2	53.9 - 54.0	55.4 - 55.8	-
	OC Less Water & Federally Exempt 5				 -	0.2	0.4 - 0.6	0.3 - 0.6	0.6 - 0.8	0.1 - 0.2	0.3	0.3	-
	——————————————————————————————————————		./gal.	· ·		0.4 - 0.7	1.1 - 1.2	0.7 - 1.2	1.3 - 1.6	0.4 - 0.7	1.0	0.7 - 0.8	-
Flash Point (*F) / Photochemically Reactive HMIS (NFPA) Rating (health - flammability - reactivity)					None / No	None / No	None / No	None / No	None / No	None / No	None	-	
	ngredient subject to the reporting requ					1°-0-0	2*-0-0	2*-0-0	2.0.0	2* · 0 · 0	2 - 0 - 0	2 • 0 • 0	-[

Ingredient subject to the reporting requirements of the Superfund Amendments and Reauthorization

3ARA) Section 313, 40 CFR 372.65 C

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netatex Interior Finishes

Program 3 — Physical Dala

DOPL NIG" RANGE VOLATILE VOLUME

EVAPORATION RATE 1.11-1.50 VAPOR DENSITY 212-477 PF HELTING POINT 56-80 4 SOLUBILITY IN WATER 9.0-9.5

Slower than Ether Heavier than Air N.A.

M.A.

Section 4 — Fire And Explosion Hazard Data

FLANMABILITY CLASSIFICATION Not Applicable

FLASH POINT See TABLE

LEL N.Ap. UEL N.Ap.

EXTINGUISHING HEDIA

Carbon Dioxide, Dry Chamical, Alcohol Foam UNUSUAL FIRE AND EXPLOSION HAZARDS

Closed containers may explode (due to the build-up of pressure) when exposed to extreme heat. SPECIAL FIRE FIGHTING PROCEDURES

Full protective equipment including self-contained breathing apparatus should be used. Water spray may be ineffective. If water is used, fog nozzles are preferable. Water may be used to cool 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 IRHALATION and/or SKIN or EYB contact, depending on conditions of use. To minimize exposure, follow recommendations for proper use, ventilation, and personal protective equipment. **ACUTE Health Hazards**

EFFECTS OF OVEREXPOSURE

Irritation of eyes, skin and upper respiratory system. In a confined area vapors in high concentration may cause headache, nausea or dizziness.

SIGNS AND SYMPTOMS OF OVEREXPOSURE

Redness and itching or burning sensation may indicate eye or excessive skin exposure. MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE

Hone generally recognized.

EMERGENCY AND FIRST AID PROCEDURES

If INHALED: If on SKIN:

If affected, remove from exposure. Restore breathing. Keep warm and quiet. Wash affected area thoroughly with soap and water.

Remove contaminated clothing and launder before re-use.

Flush eyes with large amounts of water for 15 minutes. Get medical attention. If in EYES:

If SWALLOWED: Get medical attention.

CHRONIC Health Hazards

Crystalline Silica (Quartz, Cristobalite) is listed by IARC 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 (silicosis) and possibly cancer.

Carbon Black is classified by IARC as possibly carcinogenic to humans (group 28) based on experimental animal data, however, there is insufficient evidence in humans for its

Ethylene Glycol is considered an animal teratogen. It has been shown to cause birth defects in rate and mice at high domes when given in drinking water or by gavage. There is no evidence to indicate it causes birth defects in humans.

Prolonged overexposure to solvent ingredients in Section 2 may cause adverse effects to the liver and urinary systems.

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

Section 6 — Reactivity Data

STABILITY - Stable CONDITIONS TO AVOID Hone known. INCOMPATIBILITY Hone known.

HAZARDOUS DECOMPOSITION PRODUCTS

By fire: Carbon Dioxide, Carbon Monoxide HAZARDOUS POLYMERIZATION - Will Not Occur

Section 7 — Spill Or Leak Procedures

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED

Remove all sources of ignition. Ventilate and remove with inert absorbent. WASTE DISPOSAL METHOD

Wasta from these products is not hazardous as defined under the Resource Conservation and Recovery Act (RCRA) 40 CFR 261.

Incinerate in approved facility. Do not incinerate closed container. Dispose of in accordance with Federal, State, and Local regulations regarding poliution.

Section 8 — Protection Information

PRECAUTIONS TO BE TAKEN IN USE

Use only with adequate ventilation. Avoid breathing vapor and spray mist. Avoid contact with skin and eyes. Wash hands after using.

These coatings may contain materials classified as nuisance particulates (listed "as Dust" in Section 21 which may be present at hazardous levels only during sanding or abrading of the dried film. If no specific dusts are listed in Section 2, the applicable limits for nuisance dusts are ACGIH TLV 10 mg./m3 (total dust),) mg./m3 (respirable fraction), OSHA PEL 15 mg./m3 (total dust), 5 mg./m3 (respirable fraction).

Local exhaust preferable. General exhaust acceptable if the exposure to materials in Section 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, wear a properly fitted organic vapor/particulate respirator approved by NIOSH/MSNA 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 paint, or the abrasive. PROTECTIVE GLOVES

Wear gloves which are recommended by glove supplier for protection against materials in Section 2.

EYE PROTECTION

Wear safety spectacles with unperforated sideshields.

Section 9 — Precautions

DOL STORAGE CATEGORY - Not Applicable

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING

Keep container closed when not in use. Transfer only to approved containers with complete and appropriate labeling. Do not take internally. Keep out of the reach of children.

Section 10 — Other Regulatory Information

CALIFORNIA PROPOSITION 65

WARNING: A20W81, A96W20, A96W22, A96W24, A97W40, A97W41, A97W42, A98W40, A98W41, A98W42, B21W201, B31W21, B31W22, B31W23, B31W27, B31W401, B31W404, B31W405 and B31W406 contain a chemical known to the State of California to cause cancer.

A21W71, A21W89, A22W41, (A21W40), A26W11, A26W12, A26W13, A26W14, A26W15, A26W17, A27W10. A27W11, A27W12, A27W13, A27W14, A27W15, A27W17, A29W40, A29W41, A29W42, A29W41, A86W14, A86W15, A86W16, A86W17, A87W40, A87W41, A87W42, A87W43, A88W14, A88W15, A88W16, A88W17, B20W201, B20W202, B20W203, B20W204, B20W205, B20W206, B20W207, B20W401, B20W404, B20W406, B21W202. B21W203, B21W207, (B2BW700), B30B400, B30W201, B30W202, B30W203, B30W204, B30W205, B30W206, B30H207, B30H208, B30H401, B30H402, B30H403, B30H404, B30H405, B30H406, B30H700, B30H701, B30W702, B30W703, B31W201, B31W202, B31W203, B31W204, B31W205, B31W206, B31W207, B31W402. B31W403, B31WC700, B31WC701, B31WC702, B31WC703, Y38A102, Y38A104, Y38A104, Y38A106, Y38Y107 and Y38Y108 contain chemicals known to the State of California to cause cancer.

TSCA CERTIFICATION

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

This Material Safety Data Sheet conforms to the Hazard Communication standard, 29 CFR 1910.1200(g)(4), for similar complex mixtures.

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