

200-B-122B / 200-B-118 / 200-S-050/ 200-S-121 / 200-XD-001

DESCRIPTION

The 200-B-122B, 200-B-118, 200-S-050, 200-S-121 and 200-XD-001 are pre-promoted, isophthalic white gel coat developed for the cultured marble industry.

FEATURES AND BENEFITS

- Fast cycle of curing.
- Sagging resistance.
- Meets all requirements of ANSI Z124.1, .2 -1995, Sec. 6.1.1.
- Good viscosity / thixotropy balance.
- 200-B-118 is low haps.
- 200-S-050 / 200-S-121 are beige and 200-XD-001 is neutral, ready to pigment.

APPLICATIONS

Manufacture of countertops, tabletops and vanities.

TYPICAL LIQUID PROPERTIES

Property	Units	200-B-122B	200-B-118	200-S-050	200-S-121	200-XD-001	Test Method
Non volatile matter	%	67 - 73	67 - 71	55 - 66		62 - 70	TARQ - 500
Brookfield viscosity ²	Cps.	2800-3	300 2800-3200		3200	2800-3300	TARQ - 300
Thixotropic index ³		5.5 - 7	5 - 7	5.5 - 7		5.5 – 7.5	TARQ - 300
Gel time	Minutes	13 – 17 4	16 – 28 ¹	5 – 7 ¹	10 – 14 5	3 – 5 1	TARQ - 400
Cure time	Minutes	7 – 15		13 - 19		<i>7</i> - 15	TARQ - 400
Gel time to peak	Minutes	6 - 9	11 - 14		5 -10		TARQ - 400
Exotherm temp.	°C	180 max.	140-180	180 max.	160-190	180 max.	TARQ - 400
Color DE		1 max.		0.45 max.			TARQ – 590
Color DL		_		0.1 – 0.45			TARQ - 590
HAPS (Styrene)	%		30 33				Calculated

¹ 1.5% Butanox M-50 @25°C; ² LVDV-E, spindle # 4, 60 rpm @25°C; ³ LVDV-E, spindle # 4, 6 / 60 rpm @25°C. ⁴ 2% Butanox M-50 @25°C, ¹ 1.8% Butanox M-50 @25°C

NOTE: Tests results compared with the reported in certificate can be affected due to: batch age, temperature, moisture, type and amount of catalyst, testing equipment and method.



RECOMMENDATIONS

- 1.- The catalyst level should not exceed 2.8% or fall below 1% for proper cure.
- 2.- These products should not be used when temperature conditions are below 16°C, as curing and handling may be adversely affected.
- 3.- Before use:
 - Mix once a day for 10 minutes, starting from the edges towards the center of the drum with the least possible turbulence.
 - Avoid air assistance, this is not effective and may cause water or oil contamination.
 - Avoid over-mixing, due to potential filler separation and increased tendencies to sag.
- 4.- Film should be sprayed in at least three passes, for a total film thickness of 18 to 22 mils (wet). NOTE: Films less than 12 mils may not cure properly; films above 24 mils may pre-release, generate porosity or cracks.
- 5.- Brushing is not recommended, because it causes uneven thickness.
- 6.- Do not add any material different to the catalyst recommended for these products.
- 7.- Do not mix organic peroxides with metallic soaps, amines or any type of accelerators or promoters, because it can result on violent decomposition with fire or explosion.
- 8.- Any additional questions, please contact your Reacciones Químicas SA de CV sales representative.

STORAGE

Uncatalyzed 200-B-122B, 200-B-118, 200-S-050, 200-S-121 and 200-XD-001, have a usage life of 45 days from invoice date, when stored at 25°C or below, in closed, opaque, factory sealed containers, and out of direct sunlight, heat sources or moisture. If ordered in IBC totes, shelf life is only 30 days when stored at 25°C or below, in closed, factory sealed containers, and out of direct sunlight, heat sources or moisture. For every 7°C increase in storage temperature, the shelf life is reduced by one half.

SAFETY AND HANDLING

Detailed information for safe handling of 200-B-122B, 200-B-118, 200-S-050, 200-S-121 and 200-XD-001, can be found on its SDS. For more information, please contact your Reacciones Químicas SA de CV sales representative.



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