

POLY-PRO II

Eco-Friendly Polyurethane Topcoat

Descriptio	Delta Poly Pro II is a high polyurethane that provise solvent-based catalyze environmental problems gloss, easy cleanability yellowing from UV light i	n solids, two component, water-based aliphatic des performance properties equal to conventional d urethanes without the associated health and s. It offers improved chemical resistance, excellent , and superior abrasion resistance. Resistance to s excellent.	
Areas of Usage:	Poly Pro II has been d seamless flooring and a odor cannot be tolerate maximum gloss retentio traffic. Where high glos available. Areas of app traffic retail areas, patios	Poly Pro II has been developed as a high performance finish for various seamless flooring and as a topcoat over full-chipped coating systems where odor cannot be tolerated. It is an ideal top coat for areas that require maximum gloss retention, ease of cleaning, and resistance to heavy foot traffic. <i>Where high gloss is not required, a "low sheen" product is also available.</i> Areas of application would include clean rooms, hospitals, high traffic retail areas, patios and decks.	
Features	/ Clear	Chemical resistance	
Advantag	es: Low VOCs	UV resistant	
	Low odor	Superior abrasion resistance	
	Gloss & low sheen	Excellent gloss retention	
	Cleanability	High film-build capability	
Surface Preparation	on: Poly Pro II is to be use surfaces. Surface must be surfaces must be mech sandpaper to ensure inter-	Poly Pro II is to be used as a topcoat over previously Eco-Corflex-coated surfaces. Surface must be clean of dust and contaminants. Previously coated surfaces must be mechanically cleaned and abraded with 80- to 100-grit sandpaper to ensure inter-coat adhesion.	
Technical Data:	Note: Data / results may and equipment, tempera and curing conditions	differ due to statistical variations, mixing methods ture, application methods, actual site conditions	
Packaging:	Part A resin and Part B container and 0.5 gallon	catalyst are in separate containers – 1 gallon Part A Part B container (i.e., 1.5 gallon kit; 15 lbs).	
Mixing Ratio	 Two parts resin (Part A) volume; the mixture may 	to one part catalyst (Part B), i.e., 2:1 ratio by v be diluted with water up to 2: 1: $\frac{1}{2}$ (water).	
Application:	Low pressure sprayer, p free nap. <i>Only use wher</i>	Low pressure sprayer, polyester brush and 9", 14" or 18" rollers with lint- free nap. Only use when temperatures are 5°C above dew point.	
Average Dr	Dry times will vary depe	nding upon weather conditions.	
(25°C):	Dry to Touch: 6 hours; Traffic: 18 hours; Full C	Dry to Touch: 6 hours; Waiting Time Between Coats: 2 hours; Light Traffic: 18 hours; Full Cure: 7 days.	
	Higher temperatures and temperatures and higher	d lower humidity will accelerate cure times. Lower r humidity will lengthen cure time.	
Resistance	To: Resistant to stains, cher	nicals and abrasion	



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Reducing:	May be thinned with water up to 15% (2 Part A: 1 Part B: $\frac{1}{2}$ Water) during application to keep a low viscosity. Any reduction water must be added after part A and B have been drill mixed.
Finish:	High gloss (60°; ASTM D523) = 90
Color:	Clear
% Solids (Vol):	58.5%
Pigment Type:	Chemical resistant
Vehicle Type:	Water-based aliphatic polyurethane
Viscosity:	60 sec on Zahn 2
VOC:	94 g/L
Thickness:	Recommended installation of 4 mils per coat
Hardness:	175 sec (ASTM D-4336)
Tabor Abrasion:	39 mg. Loss (1000 gm. load 1000 cycles, CS 17 wheel)
Compression Strength:	Not available
Dot Life:	Pot life applies to material poured onto the substrate following preparation. Pot Life (77 degrees, 1 quart mass) = 3 hours.
FOT LITE:	Pot Life (95 degrees, 1 quart mass) = 50 minutes. If ambient temperature is greater than 77°F and / or RH greater than 50%, pot life is dramatically shortened.
Shelf Life:	12 months at 77°F (25°C) in unopened containers (when Parts A and B are not combined)



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	Mixing:	Mix only that amount of material that can be used in a 2 hour period at 77°F. Higher temperatures reduce work time. In hot weather, it is advisable to mix smaller batches. Premix Part A before adding Part B . Mixing ratio is 2 parts A to 1 part B. Add part B slowly while mechanically agitating part A with a slow speed drill. Mix for 2 full minutes until completely homogenized. Material cannot be properly mixed by hand. After mixing Parts A and B, thin with water as needed (not to exceed 2: 1: $\frac{1}{2}$).
_	Application Procedure:	Poly Pro II should be applied 350 – 500 sq. ft. per gallon by sprayer, brush and roller. Do not allow to puddle or accumulate in joint areas. Applications heavier than 350 sq. ft. per gallon will create bubbles in the cured coating. If multiple coats are required and the material has cured for more than 24 hours, degloss with a black 3M high-profile pad or sand with 80- to 120-grit sandpaper. Step-by-step application procedures are provided in standard operating procedures (SOPs) GFC-107 through GFC-118. All SOPs are on file with corporate Eco-CorFlex.
	Handling and Storage:	Use only with adequate ventilation. Appropriate cartridge-type respirator must be used during application in confined areas. Avoid contact with skin; wear protective gloves. Read the Safety Data Sheet before using. Store in a cool, dry, well ventilated area. Keep containers tightly closed.

• KEEP CONTAINER TIGHTLY CLOSED • KEEP OUT OF REACH OF CHILDREN • NOT FOR INTERNAL CONSUMPTION • INDUSTRIAL GRADE • HANDLING AND INSTALLATION MUST BE PERFORMED BY ECO-CORFLEX-CERTIFIED APPLICATORS ONLY •

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