

FLOOR EPOXY

PE700900•PE700901•PE700902•PE700903

	bond to the su	lhesive properties, allow	• • • •	0			
TECHNICAL DATA	Packaging		4.13 L				
	Colour		Part A Part B Mix				Mix
			Upon Request		r to Amber	Upo	n Request
	Recommended Thickness		Primer	6-8 mil			
	Mileererer	allan	Finish Coat 8-12 mils				
	Mileage per g (8 mils thickr		200 ft ²				
	Shelf Life	1033	12 months in original unopened factory sealed containers. Kee away from extreme cold, heat, or moisture. Keep out of direc sunlight and away from fire hazards.				
	Mix Ratio, by		A:B = 2:1				
	Mix Ratio, by						
		Clear	A:B = 100:41-48				
	Pot Life (454	Colours	A:B = 100:39-45 40-50 minutes @ 25°				
	POLLITE (454	g)	40-30 minutes @ 23 C				
	Open Time o	n Substrate	15-20 minutes				
	VOC (g/L)		75.40 g/L				
PROPERTIES @ 23°C (73°F) AND 50% R.H.		Solids Content, by weight 100% Solids Content, by volume 100%					
	Density (kg/L		Part A Part B Mix				
	Density (Kg/E	Clear	1.05-1.10		0.9-1.		-
		Colours	1.10-1.15		0.9-1.		-
	Thinner Reco		SCT-0001				•
		Overcoatability					
	Before applying over primer		Substrate Temperat	ure	Minimum		Maximun
			+ 10°C + 20°C		24 hours 12 hours		3 days
			+ 20°C		6 hours		2 days 1 day
	Before applying a second coat		Substrate Temperat	ure	Minimum		Maximun
			+ 10°C		30 hours		3 days
			+ 20°C		24 hours		2 days
			+ 30°C		16 hours		1 day
	Curing Details	Substrate Temperature + 10°C	Foot Traffic		Light Traffic	;	Full Cure
		+ 10°C + 20°C	30 hours 24 hours		5 days 3 days		10 days 7 days
		+ 20°C	16 hours		2 days		5 days
	Service Tem		-20°C to 50°C				2 20,0

Distributions Fillion Marquis International Itée 420 Industriel Blvd., local 100, Saint-Jean-sur-Richelieu QC J3B 4S6 Tel.: 450-349-2226 • Fax: 450-349-1799 • Toll free: 1-877-989-2226 www.passeportelite.com



FLOOR EPOXY

PE700900•PE700901•PE700902•PE700903

	Permeability (%), ASTM D570	0.3%					
	Hardness (Shore D), ASTM D2240	85-90					
	Abrasive resistance, ASTM D4060						
	(CS17 / 1000 cycles / 1000 g)	0.10 g					
	Viscosity @ 25°C	Part A	Part B	Mix			
	Clear	1200-1400	75-125	500-600			
	Traction Resistance (psi), ASTM D638	6500					
	Compressive Strength (psi), ASTM	14000					
	D695						
	Flammability	Class I (Not considered	Flammable, Flash	Point >93°C)			
	Elongation %, ASTM D638 6.7						
	Resistance to Mold Growth, ASTM Rated 10 (highest resistance)						
	D3273						
	Resistance to Fungi Growth, ASTM G21 Rated 0 (no growth)						
	he indicated mileage is calculated for flat sur cover the same mileage. *	faces. A porous or impe	rfect surface will	require mor			
SURFACE PREPARATION	Proper surface preparation is crucial. The concrete must be clean, dry and free of oil an contaminants.						
	CLEANING: Clean the surface using Passeport Élite concrete preparation. Rinse thoroughly and leav to dry for at least 48 hours. For stubborn oil stains, use Passeport Élite degreaser.						
	SANDING: Resurfacing with a polisher is by far the best surface preparation method, but it can be replaced by sanding for most residential projects. Sand the surface using a sander fitted with 60-gr sandpaper in order to remove old paint.						
	REMOVING DUST: Remove all dust from the surface using a shop vacuum. Remove all contaminant or fine concrete dust from the surface.						
	FILLING CRACKS: Expand the cracks using a grinder in order to free up friable particles, and clea with the shop vacuum. Use a concrete filler. Passeport Élite 100% solids epoxy can be applied 4 to hours later.						
MIXING	Stir each component separately. Pour all th A). Mix well for 4 minutes at a low speed (3) at a high speed to prevent air entrapment frequently with a stir stick to get a homogene of the mixture within 30 minutes. IMPORTANT! Mixing must be done properly in order f must be applied within 30 minutes of mix	00 to 450 RPM) using a dr nt bubbles. Scrape the s eous mixture. Let the mixtu or the hardener to have	ill fitted with a mix ides and bottom are stand for 2 mir	er. Do not mi of the bucke nutes. Apply a			
APPLICATION	Pour the product directly onto the floor in co the edges. Then, using a squeegee, spread is important to get a uniform coating and avo	the product and back roll		· • •			
	RECOMMENDATIONS - Do not touch up the product after 10 minur - Wear spiked shoes to walk on the coated - Apply a coat of clear epoxy on dark or me - Apply a second coat between 24 and 48 second coat must be applied more than 48 grit sandpaper in order to remove the gloss	surface. tallic colours. hours later to get a very hours later, sand the surfa	ce using a sander				
	 Do not touch up the product after 10 minur Wear spiked shoes to walk on the coated Apply a coat of clear epoxy on dark or me Apply a second coat between 24 and 48 second coat must be applied more than 48 	surface. tallic colours. hours later to get a very hours later, sand the surfa and avoid any adherence p	ce using a sander problems.				

Distributions Fillion Marquis International Itée 420 Industriel Blvd., local 100, Saint-Jean-sur-Richelieu QC J3B 4S6 Tel.: 450-349-2226 • Fax: 450-349-1799 • Toll free: 1-877-989-2226 www.passeportelite.com



FLOOR EPOXY

PE700900•PE700901•PE700902•PE700903

	The product will start to cure quickly after 40 minutes and will be completely unusable after 50 minutes.
CLEANING	Clean all tools with xylene immediately after use. Always keep your goggles and gloves on to avoid any contact with the product.
	IMPORTANT! Once the product has cured, it can only be removed mechanically.
RESTRICTIONS	 Make sure that the temperature of the substrate is between 10°C and 30°C, and that it is at least 3°C above the day's dew point. Make sure that the humidity level of the substrate is below 4%. Do not apply the product on humid substrates or porous surfaces that may absorb humidity from the soil. Maintain a relative humidity of maximum 85% during application and curing. Protect from humidity, condensation and water during the 48-hour curing period. Do not apply outside. The surface can become discoloured in places that are regularly exposed to UV light.
HEALTH AND SAFETY	In case of skin contact, wash with water and soap. In case of eye contact, immediately rinse with water for at least 15 minutes. Consult with a doctor. For respiratory problems, transport victim to fresh air. Remove contaminated clothes and clean before reuse. Components A and B contain toxic ingredients. Prolonged contact of this product with the skin is susceptible to provoke an irritation. Avoid eye contact. Contact with may cause serious burns. Avoid breathing vapors release from this product. This product is a strong sensitizer. Wear safety glasses and chemical resistant gloves. A breathing apparatus filtering organic vapors approved by the NIOSH/MSHA is recommended. Predict suitable ventilation.
IMPORTANT NOTICE	All statements, recommendations and technical information contained in this document are accurate to the best knowledge of Passeport Élite. The data relates only to the specific material designated herein. It may not be valid if used in combination with any other materials. It is the users' responsibility to verify suitability of this information for their own particular use, and to test this product before use. Passeport Élite assumes no legal responsibility for use upon these data. Passeport Élite assumes no legal responsibility for use upon these data. Passeport Élite assumes no legal responsibility for any direct, indirect, consequential, economic, or any other damage except to replace the product or refund the purchase price as set out in the purchase agreement.