

710 JET-SETTM PRIMER By Imco ®

DESCRIPTION

710 JET-SETTM PRIMER is used as the prime coat for all of the JET-SETTM coating systems. It can also be used as an inexpensive, hard, chemical resistant seal coat for new or old concrete floors and more.

MAJOR ADVANTAGES

- 100% solids
- Exceptional chemical & abrasion resistance
- Completely seals the pores of new or old concrete
- Rapid cure
- Low temperature applications
- Agriculture Canada approved for incidental food contact

TECHNICAL & PRODUCT DATA

Cure time—Initial set & recoat	t 30 to 45 minutes 2 to 4 hours 4 to 8 hours	No. of Component	Two, Base resin & catalyst			
- Light Traffic - Full Service		Packaging	4L/20Lpails/1 gal./5 gal. Pail			
Net Weight	1 kg/L(8.3 lbs/gal)	Coverage	10m ² (100 sq. ft/L) @ 3 mil DFT			
Flash Point	32°C/90°F	Primer	Non-required			
Solids by Volume	100%	Thinner	NEVER add thinners 100% solids material			
Application Temperature- Normal formulation- Cooler formulation-Freezer formulation-Freezer formulation-30 to-10°C/-22 to 14°F		Clean-up	780 Thinner or 785 to clean equipment			
Hardness—Shore D	87	:]	Less than 15 minutes if both components are mixed Remove from pot and rough spread immediately.			
Abrasion resistance—Weight Los - with C-10 wheels - with H-22 ceramic whe	No Loss	Colours	Clear			
Weatherometer 500 hours	No change	Finish	Semi-gloss			
Water Absorption	0.74%		6 months at 5 to 24°C/41 to 75°F inside storage out of sun away from direct heat.			
Resistance to Chloride penetration Excellent						

All testing to ASTM Standards by Independent Laboratories

IMCO TECHNOLOGIES 6254 SKYWAY RD., PO BOX 915 SMITHVILLE, ON. LOR 2A0 TEL 1-877-957-4626 FAX 905-527-0606

info@imcotechnologies.com www.imcotechnologies.com IMCO TECHNOLOGIES 3909 Witmer RD, Suite 1014 NIAGARA FALLS, NY 14305

710 JET-SETTM PRIMER By Imco ®

CHEMICAL RESISTANCE- Partial list. Chemical Resistivity varies depending upon temperature and concentration, please consult manufacturer for specific applications.

Acetic Acid	50%	Formaldehyde	44%	Sodium Chloride	All
Ammonium Hydroxide	10%	Fuel Oil, all	100%	Sodium Hydroxide	5%
		,			-
Alcohol, all	100%	Gasoline, all	100%	Stannic Chloride	All
Benzoic Acid	All	Hydraulic Fluid	100%	Stannous Chloride	All
Brine, salt	All	Hydrochloric Acid	37%	Sulphur Dioxide Gas	All
Calcium Hydroxide	Sat'd	Hydrofluoric Acid	20%	Sulphuric Acid	50%
Calcium hypochlorite	Sat'd	Jet Fuel, all	100%	Tannic Acid	All
Chlorine Gas	All	Kerosene	100%	Toluene	100%
Chlorine Water	Sat'd	Lactic Acid	100%	Urea	50%
Chromic Acid	10%	Naphthalene	100%	Urea/Nitrate Fertilizer	All
Citric Acid	All	Nitric Acid	10%	Veg. & Animal Fats	100%
Crude Sweet & Sour	100%	Oleic Acid	All	Water, tap & distilled	100%
C18 Fatty Acids	100%	Phosphoric Acid	85%	Wine	100%
Diesel Fuel	100%	Potassium Hydroxide	10%	Xylene	100%
Ethylene Glycol	100%	Road Salts	All	-	

FOR ADDED CHEMICAL RESISTANCE THIS PRODUCT MAY BE OVERCOATED WITH 735 JET-SETTM FINISH COAT

APPLICATION INSTRUCTIONS

Correct surface preparation is of the utmost importance. All concrete surfaces must be dry, clean and free from dust, oil, grease or any other contaminants. Apply **710 JET-SETTM PRIMER** at the rate of 100 SQFT/L dependent on the profile.

New Concrete - Must be fully cured and free of laitance, form release agents, surface hardeners and any other foreign materials. Surface must be cleaned to achieve a profile similar to medium grade sandpaper by one of the following methods: Very light scarification or sandblasting followed by vacuum, acid etch and neutralize (use BDE-1002TM by Specialty Products Group® as per the manufacturer's instructions followed by a thorough flushing with clean water), litmus testing of the surface should show neutral.

Old Concrete -All existing coatings must be removed and then the surface prepared as above. All damaged concrete must be removed.

SPECIAL HANDLING - The isophthalic resins used in these products have a flash point of 32°C/90°F. Keep material away from sparks, fire and heat. Keep containers closed. Extinguish fires with CO2. Store away from heat and out of direct sunlight. Keep work area well ventilated. Use an "Organic Vapor" type respirator when working with material.

SAFETY

Please refer to SDS at www.imcotechnologies.com.

RELATED PRODUCTS

724-Polymer concrete floor overlay. 727-Polymer concrete designed for vertical trowelling, tank lining etc. 730/735-Brush or roll applied protective coatings for concrete and steel 740-Chemical resistant, non-shrinking grouts

WARRANTY DISCLAIMER

The information herein is to assist customers in determining whether our products are suitable for their application. Our products are intended for sale to industrial and commercial customers. We request that customers inspect and test our products before use and satisfy themselves as to the contents and suitability. We warrant that our products will meet our written specifications. Nothing herein shall constitute a warranty expressed or implied, including any warranty of merchantability or fitness, nor is protection from any loss or patent to be inferred. The exclusive remedy for all proven claims is replacement of our materials and in no event shall we be liable for special, incidental or consequential damages.

IMCO TECHNOLOGIES 6254 SKYWAY RD., PO BOX 915 SMITHVILLE, ON. LOR 2A0 TEL 1-877-957-4626 FAX 905-527-0606

info@imcotechnologies.com www.imcotechnologies.com IMCO TECHNOLOGIES 3909 Witmer RD, Suite 1014 NIAGARA FALLS, NY 14305