DUromar

PRODUCT DATA SHEET

6222 High Performance Lining

GENERAL DESCRIPTION

DUROMAR HPL-6222 is a variation of HPL-6221, with less abrasion resistance and less friction. HPL-6222 offers outstanding UV resistance, color stability and excellent flexibility. It is a 100% solids, two part epoxy with very good chemical resistance. It has a medium pot life and can be hand applied or sprayed using plural component spray equipment. **HPL-6222** can be cured at temperatures as low as 40°F and at high levels of humidity with proper procedures.

CHEMICAL DESCRIPTION

Multi-functional epoxy, with a uniquely modified aliphatic/ cycloaliphatic amine hardener.

Typical Properties

Componenta	2
Visual Appearance	High Gloss
Specific Gravity	1.14
Solids by weight	100%

Chemical Data @ 70°F

pH Range	1.5-14.0
Inorganic Acids	Very Good- Excellent
Organic Acids	Very Good- Excellent
Solvents	Good-Very Good
Hydrocarbons	Excellent

Typical Physical Properties

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Max. D	ry Operating]
Temp (°F)	375
Functio	onal Cure	30 hrs.
Full Cu	re	96 hrs.
Surface	e Prep	SSPC-SP 10
Adhesi	on	Excellent
Flexibil	ity	Good

Application Information

Pot Life @ 70°F	30 min.
Equipment	Brush, Roller,
	Airless Spray
Number of Coats	1-2
Theoretical	
Coverage	40 ft ² /gal/40mils
Film Thickness/Coat	15 mils min.
	40 mils max.
Max. DFT	80 mils
Recoat Time	3 hr. min.
@ 70ºF	24 hr. max.
Min. Application	
Temp.	40°F
Mixing Ratio	
by Weight	4:1 (B/A)
Dry to Touch	3 hrs.

FORCE CURING

Force cures are recommended for severe service conditions as both physical and chemical properties are enhanced. Force curing should not start until material has firmly set. Contact **DUROMAR** for specific instructions.

SHELF LIFE

This product has a minimum shelf life of one year when stored in a dry area at 50°-100°F in the original sealed container.

HANDLING/SAFETY

Warning! Eye and skin irritant. May cause dermatitis and sensitization.

Always read and understand the product MSDS.

Avoid contact with eyes, skin or clothing. Avoid breathing vapor, mist or spray. Use with good ventilation.

FIRST AID

In case of contact:

Eyes: Immediately flush with water for at least 15 minutes. Skin: Immediately remove from skin with dry cloth followed by thorough washing with soap and water. Inhalation: Remove to fresh air. If breathing is difficult, give oxygen. Ingestion: Give large quantity of milk or water, induce vomiting. Contact a physician immediately.

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General Application Guidelines

HPL-6222

Always read and understand the specific product Data and MSDS sheets and the **DUROMAR Information and Application Guide** before using these High Performance Lining Products. For more information contact **DUROMAR** at 781-826-2525 or by email at information@duromar.com.

I. STORAGE:

Store all product in a clean, warm area where the temperature remains between 50-100°F (10-38°C). Cold products are very viscous and will be difficult to mix and apply.

Products shipped during cold months can remain cold for many days even when stored as recommended. Paste or trowel applied products will remain cold longer than liquid or spray applied products. Heating of the individual components may be required to bring the products to the recommended temperatures.

II. SURFACE PREPARATION: SSPC-SP 10

All surfaces to be lined are to be clean, dry, and oil free. Refer to the Application Manual for specific instructions for various surfaces such as concrete, metal fiberglass, etc.

Minimum surface temperature during application - refer to Product Data Sheet.

For Trowel Applied Products, the surface profile must be 4 mils minimum.

III. APPLICATION EQUIPMENT:

Brushes – Short bristle, nylon and non shedding. Replace when products become hot or stiff

Rollers – short nap (3/8" max.) non shedding, with a polyethylene core. Replace when products become hot or stiff

Airless Spray Equipment and Application recommendations are listed in the **DUROMAR Information and Application Guide.**

IV. MIXING:

Do not add solvent to any DUROMAR product. These 100% solids materials are formulated to be applied as shipped after proper mixing.

The temperature of the Hardener (A) and Base (B) portions should be between 70-80°F (20-25°C). Mix them separately to insure a uniform consistency.

Add the entire contents of the Hardener (A) to the Base (B) bucket. Use a brush or squeegee to assist in the transfer. These portions are accurately measured and best product performance will be obtained if all the Hardener and Base is combined. Pouring from one container to the other (boxing) during mixing is very helpful in insuring complete mixing.

Mix the products until no streaking is observed and then for about one (1) minute longer.

V. APPLICATION:

For hand application, immediately break down the full unit into smaller portions such as roller pans, small buckets, or trowel boards. This will keep the product cooler and improve the useable life.

For airless spray application, see Section 4 in the **DUROMAR Information and Application Guide**. Make sure all components are working according to the airless equipment manufacturers' instructions and the product components are at the recommended temperature before spraying.

VI. OVERCOATING:

When applying multiple coats of any epoxy products, always check for Amine Blush before applying the next coat. Amine Blush may occur when the epoxy surface is cool or in humid environments. It has the appearance and feel of a light oil film on the surface. When dry it has a white chalky appearance. If detected, wash the surface with a 2% hydrochloric acid solution followed by a water wash until the surface pH is between 6-8. Allow to dry before applying the next coat.

VII. CLEAN UP

Most solvents and commonly used thinners such as MEK, acetone, xylene, I,I,I trichloroethane, and safety solvents such as Ensolv, etc., can be used for cleaning tools and equipment. However, as many of these materials are flammable or present other safety hazards, the user should read the MSDS for these materials before using. In no event should these materials be used to clean material from the skin, eves or clothing.

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