

Haprez™ 3744

Thermoplastic

Hapco Inc.

Message:

A room curing, smooth/thixotropic, color coded high performance, heat resistant, laminating paste which eliminates the need for labor intensive fiberglass cloth laminating procedures. HAPREZ 3744 can be mixed in a high viscosity mixer, such as; a dough mixer, or by hand. The part A and the various Part B's are color coded, and when thoroughly mixed a different color is obtained.

Can be spread by hand (disposable protective gloves should be worn) or with a trowel to the desired thickness. Spreads smoothly and quickly, reducing labor time by as much as 75%. Fast and reduces costs dramatically.

Various cure times and heat distortion temperatures, up to 350°F, are available through a choice of color coded curing agents. Properties will vary depending on hardener used. (see MIX RATIO CHART)

Some applications for HAPREZ 3744 are tooling, molds, fixtures, gages, and parts.

Can be used with any HAPCOAT surface coat, both flexible and rigid, depending on desired properties.

For HAPREZ 3744 properties with selected Hapcure hardener products, see MIX RATIO CHART.

General Information	
Features	High Heat Resistance
	High Strength
	Low Shrinkage
	Low Viscosity
	Thixotropic
Uses	Coating Applications
	Laminates
	Molds/Dies/Tools
Appearance	Unspecified Color
Forms	Paste
Processing Method	Coating
	Laminating

The information and data on this page are provided by manufacturers and document providers. SHANGHAI SUSHENG assumes no legal liability. It is strongly recommended to verify all technical data with material suppliers before final material selection. All rights belong to the original authors. If any infringement occurs, please contact us immediately.

Recommended distributors for this material

Susheng Import & Export Trading Co.,Ltd.

Tel: +86 21 5895 8519

Phone: +86 13424755533

Email: sales@su-jiao.com

No. 215, Lianhe North Road, Fengxian District, Shanghai, China



WECHAT