

August 1999

## POLYLITE® 32737-00 Polyester Finishing Resin

## **DESCRIPTION**

Polylite 32737 is a clear finishing resin designed specifically for surfacing surfboards, sailboards, boats, etc. This resin will cure in air to a hard, tack-free, moisture-resistant surface.

Polylite 32737 is non-air-inhibited and light stabilized. It is rigid, with low reactivity, low viscosity, and prepromoted to cure at room temperature with the addition of methyl ethyl ketone peroxide.

	FEATURES	BENEFITS
	Contains a surfacing agent	Cures to a hard, tack-free surface
	UV-stabilized	Minimal yellowing
	Specially promoted	Transparent, water-white cured color
		<ul> <li>Long gel time to allow removal of brush marks</li> </ul>
	Manufactured using statistical process and quality controls	Consistent performance, batch to batc
SIMILAR RESINS	Polylite 32738	<ul> <li>Premium glossing/surfacing resin with no surfacing agents</li> </ul>
TYPICAL LIQUID PROPERTIES <sup>1</sup> @ 25°C	Total Cure Time, mins.  Peak Exotherm, °F	er 100 g resin), mins

<sup>&</sup>lt;sup>1</sup> Properties reported in this bulletin are typical of those obtained in controlled laboratory tests and may vary.

The information herein is general information designed to assist customers in determining whether our products are suitable for their applications. Our products are intended for sale to industrial and commercial customers. We require customers to inspect and test our products before use and to satisfy themselves as to contents and suitability for their specific applications. We warrant that our products will meet our written specifications. Nothing herein shall constitute any other warranty express or implied, including any warranty of merchantability or fitness for a particular purpose, nor is any protection from any law or patent to be inferred. All patent rights are reserved. The exclusive remedy for all proven claims is limited to replacement of our materials and in no event shall we be liable for special, incidental or consequential damages.

## <u>REICHHOLD</u>

## PRODUCT BULLETIN

TYPICAL MECHANICAL PROPERTIES	Barcol Hardness         D-2583         40 - 45           Heat Distortion Temperature, °C {°F}         D-648         70 {158}           Flexural Strength, psi         D-790         13,000           Flexural Modulus, x 10 <sup>6</sup> psi         D-790         5.5 - 6           Tensile Strength, psi         D-638         8,800           Compressive Strength (break), psi         D-695         20,000	
CURE CONDITIONS	Initiated with 1.0 cc Superox 46709 per 100 grams resin, cured overnight at room temperature, and post-cured for 2 hours at 250°F. Properties reported in this bulletin are based on initiating with Superox 46709, a Reichhold MEKP. Use of another initiator may result in different properties.	
STORAGE	To ensure maximum stability and maintain optimum resin properties, resins should be stored in closed containers at temperatures below 75°F (25°C) and away from heat sources and sunlight. All storage areas and containers should conform to local fire and building codes. Drum stock should be stored away from all sources of flame or combustion. Inventory levels should be kept to a reasonable minimum with first-in, first-out stock rotation.	
	Additional information on handling and storing unsaturated polyesters is available in Reichhold's application bulletin "Bulk Storage and Handling of Unsaturated Polyester Resins." For information on other Reichhold resins or initiators, contact your sales representative or authorized Reichhold distributor.	
STANDARD PACKAGE	Non-returnable 55-gallon metal drums (500 lbs. net) or 40,000-44,000-lb. tank truck.	
SAFETY	READ AND UNDERSTAND THE MATERIAL SAFETY DATA SHEET BEFORE WORKING WITH THIS PRODUCT	
	Obtain a copy of the material safety data sheet on this product prior to use. Material safety data sheets are available from your Reichhold sales representative. Such information should be requested from suppliers of any chemical and understood prior to working with the material.	
	DIRECTLY MIXING ANY ORGANIC PEROXIDE WITH A METAL SOAP, AMINE, OR OTHER POLYMERIZATION ACCELERATOR OR PROMOTER WILL RESULT IN VIOLENT DECOMPOSITION.	
TECHNICAL SUPPORT	Reichhold's technical support staff has extensive practical experience with polyesters and manufacturing techniques. Please do not hesitate to request our assistance through your sales representative.	
	Copies of test methods used to determine reported properties are available through your Reichhold sales representative.	