

## P-17 REDUCER RESIN HIGH TEMPERATURE REDUCER RESIN FOR P-17 ONLY



www.axson-technologies.com 31200 Stephenson Hwy

800.344.7776 Madison Heights, MI 48071 axsonmh@axson.com Ph 248.588.2270 Fax 248.588.5909

## **DESCRIPTION**

The P-17 REDUCER RESIN is a polyester resin system with heat resistance of 446°F (230°C) developed to reduce the viscosity of *ADTECH* P-17 High Heat Resistant Filler Paste. P-17 Reducer Resin can be added to P-17 Filler in any amount to "customize" the P-17 Filler anywhere from a thin runny paste to a sprayable consistency without altering the physical properties or the quick set work life. P-17 Reducer Resin also performs very well in applications requiring a quick setting, high temperature polyester laminating resin.

TYPICAL HANDLING CHARACTERISTICS @ 77°F (25°C)

*Mix Ratio with BPO cream hardener (parts by weight)	100R/2H
Viscosity	1,000 cps
Specific Gravity	1.09 g/cc
Work Life	
Color	Amber
Shelf Life (in original unopened containers)	1 year
Storage Requirement	

\*Can be used alone to thin P-17 or with 2% BPO cream hardener for laminating applications. BPO cream hardener is not sold with the P-17 Reducer Resin.

P-17 Reducer Resin Tech/Revised 1/20/15 Supersedes 6/16/14

The information contained in this technical data sheet results from research and tests conducted in our laboratories under precise conditions. Seller cannot anticipate all conditions under which seller's products, or the products of other manufacturers in combination with seller's products, may be used. It is the responsibility of the user to determine the suitability of the Axson Technologies' products, under their own conditions, before commencing with the proposed application. In no event shall Axson Technologies, Inc. be liable for any direct, indirect, punitive, incidental, special, and/or consequential damages, to property or life, whatsoever arising out of or connected with the use or misuse of our products.

axson.sk@axs