

## **POLYCHEM 7497-PP-70**

Polychem 7497-PP-70 (Z8078)

Polychem 7497-PP-70 is an styrenated epoxy ester which can be formulated into water based metal primer and top coats, both air dry and baking systems. The polymer is cut in propylene glycol n-propyl ether and the composition is HAP FREE. This product is HAP-free.

CHARACTERISTICS	SPECIFICATIONS
Percent Non Volatile	70
Viscosity, G-H	Z5-Z7
Acid Number	50 to 60
Gardner Color	6 Maximum
Weight Per Gallon	8.5 ± 0.1
Solvent	Propylene Glycol Mono-Propylether
Modifier	STY/EPOXY
Oil	Tall Oil Fatty Acid
Reduced Viscosity	T-V
Reduced NVM	50
Reduction Solvent	Propylene Glycol Mono-Propylether
Clarity	CLEAR TO SLIGHTLY HAZY
SUGGESTED USES	
(not specified)	
DRIER RECOMMENDATIONS (% metal on total binder solids)	
Cobalt 0.05%Dri-Rx 0.05%Zirconium 0.50%	

The information and specifications stated here are for the material currently offered, are subject to change without prior notice, and due to variations in user handling and application methods should not be relied upon without testing under user conditions. The supplier makes no warranty of any kind, express or implied, concerning this product or its use either singly or in combination with other substances. User assumes all risks incident to its use. User must communicate to employees and customers all warnings that relate to the potential exposure to this product. The user assures that workplace and disposal practices are in compliance with laws, regulations and ordinances. ALL WARRANTIES, INCLUDING WARRANTIES OR MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE EXPRESSLY EXCLUDED. IN NO EVENT SHALL THE SUPPLIER BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES