



TECHNICAL DATA SHEET

TECHNICAL DATA SHEET
P-900-66 EPOXY SURFACER
(WS24780)
PAGE 1 OF 1

PRODUCT: A pure epoxy resin base surfacer with good adhesion to wood, metal, and fiberglass surfaces. It has excellent filling and sanding properties. It has a (4:1) high solids option for lower VOC's and may be thinned with acetone to keep VOC's lower.

PROPERTIES:

SOLIDS (Weight)..... 35% Minimum
SOLIDS (Volume)..... 27% Minimum
COLORS..... Gray

DRYING TIME:

DRY HARD..... Within 2-4 Hours
SHELF LIFE..... 1 Year
THINNER..... T-262A-66 or MIL-T-81772B TY.II
(Acetone for Low VOC applications)

VOC' s :

High Solids (4:1).....158 G/L (1.3 Lbs / Gal)
Standard Solids (1:1).....320 G/L (2.7 Lbs / Gal)

MIXING/APPLICATION INSTRUCTIONS:

P-900-66 is mixed one to one (1:1) by volume with C-916-66 converter or four to one (4:1) by volume with P-900-66 epoxy catalyst (lower VOC option). After mixing the two components, allow to stand (induct) for one (1) hour before use. Thinning and clean up of equipment may be done with Intrepid's T-262A-66 epoxy thinner or MIL-T-81772B Ty. II Epoxy thinner. Acetone may also be used to keep with lower VOC restrictions.

PRECAUTIONS:

KEEP OUT OF REACH OF CHILDREN.
USE WITH ADEQUATE VENTILATION.
AVOID CONTACT WITH SKIN AND EYES.
READ MATERIAL SAFETY DATA SHEET BEFORE USING.
CONTENTS ARE FLAMMABLE.