ACC EP MAP-Z 14 EPI Engineered Polymers Aliphatic Polymer

Category : Polymer , Thermoset

Material Notes:

EP MAP Z, "Powered by Reactamine® Technology", are zinc modified aliphatic prepolymers with monomer-extracted levels of a maximum of 0.2%. The polymers are made from HDI. Three products are available. EP MAP Z has been designed for use as a primer for steel to prevent corrosion. Colors may be added due to its aliphatic nature. A clear top-coat of EP RAP60M may be used over EP MAP Z. Solvents such as xylene, MEK, or butyl acetate may be used to cut EP MAP Z to improve sprayability. EP Map-Z 14 contains 14 % NCOPart of the Amber Chemical Group. Data provided by manufacturer.

Order this product through the following link: http://www.lookpolymers.com/polymer_ACC-EP-MAP-Z-14-EPI-Engineered-Polymers-Aliphatic-Polymer.php

| Physical Properties | Metric | English | Comments |
|---------------------|-----------|-----------|----------|
| Specific Gravity | 1.50 g/cc | 1.50 g/cc | @ 25°C |
| Viscosity | 1800 cP | 1800 cP | |

| Thermal Properties | Metric | English | Comments | |
|--------------------|----------|----------|----------|--|
| Melting Point | -23.0 °C | -9.40 °F | | |
| Flash Point | 213 °C | 415 °F | PMCC | |

| Descriptive Properties | Value | Comments | |
|------------------------|-------|----------|--|
| Color | Gray | | |

Contact Songhan Plastic Technology Co.,Ltd.

Website : www.lookpolymers.com Email : sales@lookpolymers.com Tel : +86 021-51131842 Mobile : +86 13061808058 Skype : lookpolymers Address : United North Road 215,Fengxian District, Shanghai City,China