ONA POLYMERS

TECHNICAL DATA SHEET

| P-1460 | | issue d | ATE: 04/20/2012 |
|---------------------|--|--|-----------------|
| PRODUCT DESCRIPTION | P-1460 is a vinyl acrylic terpolymer emulsion. It possesses good flexibility and paints formulated with this emulsion have outstanding durability. | | |
| USES | Useful as a vehicle for Interior and exterior architectural paints including flats, semi-gloss & high gloss enamel paints. Other uses include adhesive compounding and textile finishing. | | |
| FEATURES | Excellent scrub resistance Superior stain resistance & wash ability High binding efficiency Outstanding associative thickener response Good color retention and excellent low temperature touch up | | |
| TYPICAL PROPERTIES | Solids (%): Density (lbs/gal): | 1,600 54.0 - 56.0 3.9 5.0 - 6.0 | |
| PRODUCT APPLICATION | Useful as a vehicle for architectural paints. | | |
| ADDITIONAL DATA | Particle Size: 0.3 µm appr Particle Charge: Anionic Molecular Weight: High | ox. Borax Compatibility: Good Tg: 18°C Appearance: White MFFT: 9. Water Resistance: Good | |
| PACK SIZES | | 2,400 lbs tote Weights may vary | |
| STORAGE CONDITIONS | Containers should be well sealed. Protect from direct sunlight and heat. | | |
| LIMITATIONS | Shelf Life: Up to 6 months | when stored as recommended. | |

Any recommendations contained herein or any information given by any ONA Polymers representative is based on tests and information believed to be accurate. However, since we have no control over the conditions under which our products are transported, stored, handled, or used by purchasers, all recommendations and sales are made on condition that ONA Polymers will not be held liable for any damages resulting from their use. No representative of ours has any authority to waive or change this provision. It is the user's responsibility to ensure that this sheet is current prior to using the product.