

K CATALYST™

Thickening and Reinforcing Agent



DESCRIPTION

K CATALYST is an aramid fiber that may be added to approved Andek coatings to boost viscosity and adjust the rheological behavior to individual application requirements. K CATALYST will thicken the coating to a paste or caulk-like consistency, enabling the coating to be used for repairs, preparation work, and other activities that require a thickened material. K CATALYST may be added in precise measured amounts to achieve the intended characteristics required by the applicator.

OUTSTANDING FEATURES

- ✓ Provides the exact coating application control demanded by the professional applicator
- ✓ Allows exact color matching of detail and reinforcement material with the entire coating application
- ✓ Provides rheological adjustment to improve film thickness yield on steep pitch profiles
- ✓ Reacts rapidly to achieve target viscosity
- ✓ Maintains excellent "wet edge" to accurately transition in patched areas
- ✓ Provides reinforcement and added strength to the modified coating
- ✓ Ensures 100% compatibility of all products incorporated into the coating system

APPLICATION

Before use, also read the product data sheet for the product that is being combined with K CATALYST. By order of the United States Government, this product must not be used for any illegal or military purpose, or be exported to any prohibited country. K CATALYST may be used with Polarof RAC, RoofdX Super, Polarof NW, Encapsall, NW Z Grade, AIM#1, AIM #2, AIM #3, and Polafloor Epoxy Topping. The use of K CATALYST with any other Andek product should only be attempted after thorough consultation with the Andek Technical Department.

Add approximately ½ of a 1 pound unit of K CATALYST into a 5 gallon pail of Andek coating and stir thoroughly and vigorously for at least 3 minutes, using an Andek ProPower Mixer or similar effective

mechanical device. The K CATALYST is microscopically similar to a mass of tight springs that need to be pulled apart with high shear mixing to achieve maximum performance. After thorough homogeneity has been achieved, let the mixture sit for approximately 3 to 5 minutes. This will allow trapped air bubbles to rise up and escape from the mixture and for the associative thickening effect to develop. If the viscosity is still not sufficient for the purpose required, additional K CATALYST may be added and the above procedure repeated until the target rheology is achieved. Then apply the mixed coating, following the instructions on the coating's container label.

LIMITATIONS

K CATALYST will reduce the pot life of the following products to six hours: Polarof RAC,

| SPECIFICATIONS | |
|----------------|------------------------------------|
| Product Type | Aramid Fiber |
| Pot Life | Variable (See Limitations Section) |
| Shelf Life | 12 months |
| Usage Ratio | Variable (see Application Section) |
| Packaging | 1 pound unit |
| Appearance | Fluffy yellow powder |
| V.O.C. Content | Zero grams/liter |

K CATALYST™

Thickening and Reinforcing Agent



RoofdX Super, Encapsall Super, and AIM #1. The pot life of the following products will be unaffected by the addition of K Catalyst: Polarof NW, NW Z Grade, AIM #2, AIM #3, and Polafloor Epoxy Topping. A powerful mixer is essential for best results. Keep K CATALYST dry, as it is ineffective if wet.

PRECAUTIONS

READ AND UNDERSTAND THE ENTIRE K CATALYST MATERIAL SAFETY DATA SHEET BEFORE APPLICATION. ALSO,

READ THE MSDS FOR THE PRODUCT BEING COMBINED WITH K CATALYST.

K CATALYST is a light, fluffy powder that may become airborne during the mixing procedure, causing a breathing irritation. Consequently, ventilation and good organization of the designated mixing area are important. The mixing process should be properly grounded against static discharge and free of heat, sparks, flame, and other ignition sources. If K CATALYST

is inhaled, swallowed, or in the event of eye contact, get medical assistance immediately.

Keep out of reach of children and pets.

For additional information, contact the Andek Technical Department

| TECHNICAL DATA | |
|-------------------------|------------------|
| Chemical Type | Aramid Fiber |
| Physical Form | Fibrous Powder |
| Total Solids | 100% |
| Specific Gravity | 0.9 |
| V.O.C. Content | Zero grams/liter |

NOTICE: The information presented herein is based on tests and data that Andek Corporation believes to be reliable. It is intended for use by technically qualified personnel at their own discretion and risk. Since conditions of handling and use are beyond our control, we make no warranties, express or implied, and assume no liability in connection with any use of this information. Nothing herein is to be construed as a license to operate or a recommendation to infringe any patent.

Effective Date: 02/2009

© 2009 Andek Corporation. All right reserved. ANDEK is a registered trademark