

KANE ACE® TELALLOY A-15X

AS Heat Deflection Modifier

Product Description

Kane Ace® A-15X is an Acrylonitrile / Styrenic Copolymer (AS) which provides a PVC polymer alloy with improved heat resistance in opaque applications.

General Benefits

Kane Ace® Kane Ace A-15X is a high efficiency heat deflection modifier for PVC and CPVC applications.

Applications

- Pipe- Kane Ace® A-15X provides heat deflection improvement and a broad process window during extrusion of PVC and CPVC products.

Typical Physical Properties

Chemical Description: Acrylonitrile / Styrenic Copolymer

Physical Form White powder

Bulk Density ≥ 0.40 g /cc

Volatile matter ≤ 3.0 %

Particle Size ≤ 1.0 % on 16 mesh sieve

Specific Gravity 1.05 g/cc

Safe Handling

Please consult the MSDS for Kane Ace® A-15X before handling for additional information concerning personal protective equipment, Safety, Health and Environmental information, and always exercise the utmost care in handling.

Product Packaging

Kane Ace® A-15X is supplied in 20 kg paper bags and 500 kg. bulk bags.

Additional Information

Please call 1-(800)-526-3223 for additional information or specific recommendations for your intended application.