

Imapct Modifire

PRODUCT DESCRIPTION

KaneAce® M-701 is aMethylmethacrylate / Butadiene / Styrene Copolymer (MBS) high impact efficiency modifier designed for engineering plastics.

GENERAL BENEFITS

KaneAce® M-701isahigh efficiency MBS, high impact modifier designed to enhance the impact properties of engineering plastics including PC, alloy of PC/ABS and PC/AS. Key attributes of Kane Ace® M-701 are superior impact efficiency, and improved heat stability leading to improvement in color properties.

TYPICAL APPLICATIONS

□Automotive, glazing,electronic, business machine, optical media, medical, lighting and appliance markets – Kane Ace® M-701 provides excellent impact properties with superior color properties which allow toughness to be retained at lower temperatures and having improved fuel and weather resistance.

TYPICAL PROPERTIES

Chemical Description	Methylmethacrylate / Butadiene / Styrene Copolymer
Physical Form	White Powder
Bulk Density	≥ 0.32 g /cc
Volatile Matter	≤ 1.5 %
Particle Size	≤ 1.0 % on 12 mesh sieve (1520µm)

Note: Please be aware that typical propertiesare approximate reference values. For guaranteed quality specifications, please contact us.

SAFE HANDLING

Please consultthe MSDS for Kane Ace® M-701 before handling for additional information concerning personal protective equipment, Safety, Health and Environmental information, and always exercise the utmost care in handling.

Imapct Modifire

MINIMUM SHELF LIFE

On condition that there is taken care about the conditions for storage(*) as these are mentioned in the Safety Data Sheet and on the packaging itself, Kane Ace® M-701 can be maintained in stock, keeping its characteristics, for a period up to one year after date of manufacture.

(*) Store free, in original package. Store in cool area, do not store near heat sources. Store in dry well-ventilated area, avoid contact with moisture. Protect from light, especially from direct exposure to sunlight.

PRODUCT PACKAGING

KaneAce®M-701issuppliedin20 kg paper bags.

ADDITIONAL INFORMATION

Foradditional informationor specific recommendations for your intended application, please contact us.