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## **EPIMIX IMP NC**

### **Impact Modifier**

#### **Technical Data Sheet**

Material Information: EPIMIX IMP NC is ethylene-octene copolymer functionalized with maleic anhydride (MAH).

**Notes:** EPIMIX IMP NC can be blended on standard extruders with Polyamide 6 or 6,6 without the need of processing conditions adjustments. It is available in a dust-free pellet form.

COMPONENT	CASRN	Concentration	
Polyethylene copolymer	Not Hazardous	> 99.0 %	
Maleic anhydride	108-31-6	< 0.1 %	

## PHYSICAL AND CHEMICAL PROPERTIES

Relative Density (water = 1)

Physical state

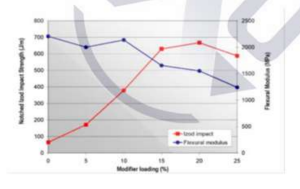
Color

Water solubility

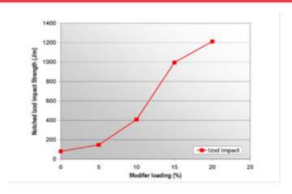
Glass Transition Temperature (°C)

0.85 - 0.97 Solid pellets White Insoluble below -50°C

## PRODUCT PERFORMANCE



Impact resistance and flexural modulus of Polyamide 6 compound with increasing additio level of EPIMIX IMP NC Impact Modifer.



Impact resistance of Polyamide 6,6 compound with increasing addition level of EPIMIX IMP NC Impact Modifier.

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