

## **EA28150**

## Copolymer of Ethylene vinyl acetate

## General

**Additive** • Anti-Oxidant

Anti-agglomerate

**Application** • Hot Melt Adhesive

Properties		
Item	Typical Value	Test Based on
Density @ 23°C	0.946g/cm³	ASTM D1505
Melt Flow Rate, 2.16KG	150g/10min	ASTM D1238
Vinyl Acetate Content	28wt%	LG Method
Melting Point, DSC	70°C	LG Method
Tensile Strength@Break	40kg/cm²	ASTM D638
Elongation@Break	900%	ASTM D638
Hardness, Shore A	74	ASTM D2240
Softening Point, Vicat	<40°C	ASTM D1525

<sup>\*\*</sup> The data and information represented are intended as a general guide only and are not construed as specification limits.

## **Performance**

- Uniform VA content and MI
- Products line with various VA contents and MI
- Excellent compatibility with other raw materials of HMA
- Good organoleptic property