## **HANWHA** Ethylene Vinylacetate Copolymer



Hot Melt Adhesive Grade

# MELT INDEX60VA CONTENT40.0

HANWHA EVA 1540 is manufactured by high pressure autoclave process and designed for variety hot melt adhesive application. EVA 1540 is well known for its excellent adhesive property, mixing property with other raw materials and high quality assurance.

This product complies with U.S. FDA regulation 21 CFR 177.1350(a)(1)

### Outstanding Properties

Excellent Adhesive Property Very Good Mixing Properties with other raw materials Excellent low temperature physical property and flexibility Good quality uniformity

### Additives

An<mark>tioxidant, Anti-</mark>cak<mark>ing agen</mark>t

#### Physical Properties

Ph <mark>ysical Propert</mark> ies	Unit	Test Method	Value
Mel <mark>t Index</mark>	g <mark>/10min</mark>	ASTM D1238	<mark>60</mark>
VA Content	wt%	HCC Method <sup>(3)</sup>	<mark>40.</mark> 0
Density	g/cm³	ASTM D1505	0.9 <mark>5</mark> 9
Vic <mark>at Softening Poi</mark> nt	°C	ASTM D1525	< <mark>3</mark> 0
Mel <mark>ting Point</mark>	°C	ASTM D3417	<mark>57</mark>
Ten <mark>sile Strength a</mark> t Br <mark>eak</mark>	Kg/cm <sup>2</sup>	ASTM D638	64
Elongation at Break	%	ASTM D638	<mark>&gt;10</mark> 00
Har <mark>dness</mark>	Shore A	ASTM D2240	<mark>54</mark>

1. These are typical properties: not to be construed as specification.

2. The value for this property is dependent on part geometry and fabrication conditions.

3. Elemental Analyzer and FT-IR



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