

HYUNDAI SEETEC EVA

VA910

MELT INDEX	400.0 g/10min
Vinyl acetate	28 wt.%
ADDITIVES	Antioxidant(BHT:750wt.ppm)
	Free flow agent(Oleyl palmityl
	amide:3000wt.ppm)

TYPICAL APPLICATIONS

Hot melt adhesives

ADDITIVE PACKAGE

 The polymer is stabilised with antioxidants and contains an anti-agglomeration additive to provide flowability in silo storage.

PROCESSING CONDITIONS

- Do not overheat the polymer during processing. Temperatures in excess 200°C should be avoided, especially when maintained for very significant periods of time.
- Before shutdown of the processing equipment it is recommended either to purge with low density polyethylene to clean in an appropriate manner.

TYPICAL PROPERTIES

Properties	Test method	Units	VA910
Melt index	ASTM D1238	g/10min	400.0
Vinyl acetate	HPC	wt.%	28
Density	ASTM D1505	g/cm²	0.950
Melting point	HPC	℃	65
Hardness	ASTM D2240-68	D scale	18
Softening point	ASTM D1525-58T	°C	< 40

The details given in this data sheet are our standard value but not specifications details given in this data sheet are our standard

