

Crosslinking agents for light stable and weather resistant powder coating systems

Hydroxyalkylamide-systems

Product	Supplied form	Characteristics	Remarks
VESTAGON HA 320	Coarsely ground	β -Hydroxyalkylamide OH-Equi.: ~84g/Eq m.p.:~120°C	Highly reactive, high functionality Compositions of powder coatings using certain polyesters are covered by Canadian (No. 1 330 682) patent. The application of above patent in the country Canada requires the consent of the patent holder. However, Evonik Degussa maintains a license from the patent holder to provide crosslinker to these applications.
VESTAGON EP-HA 376* NEW	Coarsely ground	β -Hydroxyalkylamide OH-Equi.: ~99g/Eq m.p.:~105°C	Crosslinker for architectural polyester powder coatings with improved direct fired gas oven stability compared to HA 320 Compositions of powder coatings using certain polyesters are covered by Canadian (No. 1 330 682) patent. The application of above patent in the country Canada requires the consent of the patent holder. However, Evonik Degussa maintains a license from the patent holder to provide crosslinker to these applications.

*EP = Experimental Product Tg = Glass transition temperature (typical value) m.p. =Melting point / range (typical value)