Boran New Material

Asphalt-curing Agent AK 9422

Heat-Stable Adhesion Promoter for Bituminous Binders

Specifications	Parameter	Limits	Method
	Cloud point	< 13 °C	90 KL 0020
	Total amine	4.6-5.2 meq/g	VE/2.018
	Water	< 1%	VE/4.003

Typical Data Chemical and Physical data **Typical values** Appearance, 20 ℃ amber liquid Density, 20 ℃ 950 kg/m³ Flash point > 160°C

Pour point Viscosity, 10 ℃ 1100 mPa.s Viscosity, 20 ℃ 500 mPa.s

Solubility

The solubility of Asphalt-curing agent AK 9422 is as follows:

insoluble Typical data are based on our own measurements or derived from the literature. They do not constitute part of

the delivery specifications.

Asphalt-curing agent AK 9422 is delivered in steel drums (180 kg net) in intermediate bulk containers (900 kg net) or in bulk. The product is stable for a minimum of two years in its original closed container at ambient temperature.