

... is a new bitumen additive based on a modified polyethylene wax, suitable to improve deformation behavior and adhesion to aggregates.

Characteristics	Reference Value	Unit	Test method
Acid Value	5–10	mg KOH/g	DGF M-IV 2
Drop point *	110–120	°C	DGF M-III 3
Needle penetration	< 1	10 ⁻¹ mm	DGF M-III 9b
Type of delivery	fine grain	-	visual

* general supply specification

DGF: Test methods of the Deutsche Gesellschaft für Fettwissenschaft e.V. Münster i.W.

Characteristics

Viscobit Adpro is well compatible with Bitumen, increases hardness and softening point and improves deformation resistance.

Additionally **Viscobit Adpro** improves the adhesion of the bitumen to aggregates.

Application

Viscobit Adpro is used in road construction in mastic, as well as rolled asphalt.

It is recommended to improve the performance of bitumen with regards to heat stability, deformation resistance and adhesion to stones.



Form of Packaging, Delivery and Storage

Viscobit Adpro is shipped palletised (preferably 750 kg each) and shrink-wrapped as dust-free powder in PE sacks of 25 kg each. Shipment in big bags of different sizes is possible upon request. The product shall be stored in its original packaging at room temperature in a dry place. It must not be storaged together with amines. Avoid direct sun radiation and water contact. **Safety and Environment**

For safety- and environment relevant information please refer to the current safety data sheet.

Please do not hesitate to contact us for further details.

innospec 🔈

Innospec Leuna GmbH Am Haupttor, Bau 6310, D-06237 Leuna Tel.: +49(0)3461-434065 Fax: +49(0)3461-434070 E-Mail: Ieuna@innospecinc.com www.innospecinc.com

The general points listed correspond to our current knowledge and have been elaborated to the best of our belief and under consideration of professional care. Herewith, we do not guarantee definite properties nor suitability for a particular application. It is the customer's duty to particularly check suitability of the product for the use intended.