



C67BP4-DSH-V | Eshalite DSH-V

Bitumen emulsion for production of thin asphalt cover layers using the hot construction method on sealing (DSH-V)

Factory descriptor	Eshalite DSH-V
Application	<p>For the production of sealing underneath thin asphalt cover layers using the hot construction method, therefore protecting the underlay against water penetration and a permanent full-surface layer composite between the underlay and the asphalt layer. In this case, the texture of the underlay plays an important role for the binding agent to be applied.</p> <p>The selection of a suitable bitumen emulsion is an important detail for installation.</p>
Properties	<p>The Eshalite DSH-V is specially designed for requirements involving production of sealing under thin asphalt cover layers using the hot construction method in terms of its function and breaking behaviour, and it may simultaneously be considered as a high-quality layer composite in this construction method. Last but not least, its polymer modification also supports elastic properties as a part of the asphalt's structure, which is able to absorb stress better and deflect these downward. Eshalite DSH-V corresponds with the requirements of bitumen emulsions for the production of thin asphalt cover layers using the hot construction method on sealing (DSH-V) as per TL BE-StB 15 EN13808:2013. The obligatory short name resulting from this that must be used, expressed in letters and numbers, is used for Europe-wide, clear classification and describes important properties. The addition DSH-V, on the other hand, applies to the national guideline and specified the exact application purpose of the emulsion.</p>
Handling	Mechanical with special processing devices
Packaging	Loose in the tanker truck trailer or suitable containers
Storage	Frost-free storage in closed containers. Protect against sunlight. Eshalite DSH-V is specified for immediate use after delivery.
Information	Please consult our website for further information at any time.

All information provided here is correct to the best of our knowledge in terms of development and application. It should not be understood as any guarantee of the suitability for particular applications, as it is only meant to provide information on our products. We reserve the right to make changes to this product specification sheet at any time.