



C60B4-S		Eshalite U60K
C60BP4-S		Eshalite MSNAR
C40BF5-S		Eshafix Haftkleber
C40B5-S		Eshafix Haftkleber L

Bitumen emulsions for manufacturing the tack coat

Factory descriptor	Eshalite U60K-S Eshalite MSNAR Eshafix Haftkleber Eshafix Haftkleber L
Application	For manufacturing the tack coat bridging two layers of asphalt in road construction. There are several bitumen emulsions available depending on the location and expected bearing ratios. It is important to choose the right type of bitumen emulsion for permanent bonding across the entire surface.
Properties	Our tack coat emulsions were designed for manufacturing a tack coat in terms of performance and breaking properties. Specially designed for resistance to high bearing ratios in asphalt applications, the polymer-modified binder (C60BP4-S) improves the elastic properties of the asphalt application, i.e., the task of the overall layering aspect, to transmit stress from loading, which lessens as it is directed downward. All classes comply with the requirements for bitumen emulsions for manufacturing tack coats in accordance with the valid TL BE-StB 15 standard (Technical Delivery Conditions for Bitumen Emulsions in Germany), which was harmonized with DIN EN 13808:2013 for the E.U. The specification laid down there establishes the grade designations, which provide a description of the main characteristics. Their use is mandatory. The suffix S complies with the national guidelines and specifies the exact purpose of the emulsion.
Handling	By machine equipped with special application machinery
Packaging	Bulk in tank semi-trailers or other appropriate containers
Storage	Frozen-free storage in closed containers. Protect from exposure to sunlight. The tack coats are intended for immediate application upon 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.