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C65BP6-DSK | Eshalite DSK

Bitumen emulsions for manufacturing thin surface course asphalt in cold mix application

Factory descriptor Eshalite DSK

Classes 1,7+2 | 1,8+1 | 1,9+0,5 | 2,0ohne | 2,1ohne | 2,2ohne | 2,3ohne | 2,4ohne

The letter code "A" refers to highway quality ("A" for autobahn), if present.

Selection We offer a selector tool to help you choose the proper class based on the expected

ambient temperature range.

Application This product is typically used to repair damage such as cracking, spalling, grooving and

wheelpath rutting, swelling, porous and worn-out surfaces, reduced surface friction caused by polished aggregate or excessive binder agent. It can be applied just as easily

to city roads as to highways with high bearing ratios.

It is important to choose the right type of bitumen emulsion for proper paving results.

Properties The Eshalite DSK range is designed as a group of bitumen emulsions that can be

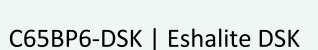
applied with readily available aggregate within the specified temperature range. All classes comply with the requirements for bitumen emulsions for thin surface course asphalt in cold mix application in accordance with the valid TL BE-StB 15 standard (Technical Delivery Conditions for Bitumen Emulsions in Germany), which was harmonized with DIN EN 13808:2013 for the E.U. The specification laid down there establishes the grade designation, which provides a description of the main characteristics. Its use is mandatory. The suffix DSK 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

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Storage Frozen-free storage in closed containers. Protect from exposure to sunlight.

The Eshalite DSK range is intended for immediate application 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.