



112 A NARRACAN DRIVE NEWBOROUGH 3825

PHONE 0418367454

TECHNICAL DATA SHEET

CRP TRACKLESS ODH

TRACKLESS EMULSION PRIMER FOR BONDING BITUMEN TO BITUMEN

APPLIED COLD

CRP TRACKLESS QDH has been specifically designed for the bonding of hot mix asphalt to profiled, scarified or other method of prepared bitumen surface. CRP TRACKLESS QDH is not for used for anything else other than bitumen to bitumen bonding.

DESCRIPTION

CRP TRACKLESS QDH is a fine particle, fast drying trafficable asphalt/bitumen emulsion for the purpose

of gaining stronger adhesion between two layers of asphalt, once the hot mix overlay is being applied.

CRP TRACKLESS QDH consists of modified monomers (currently used in the industry) and blended propriety chemicals, CONTAINS NO SOLVENTS, and conforms to GREEN STAR requirements.

Due to CRP TRACKLESS QDH and its unique formulation, unlike other emulsions CRP TRACKLESS QDH

does not require heating, it is applied cold, it is fast drying and can be applied using any type of spray equipment that is usually used for applying bitumen tack coat and or primers.

APPLICATION

Where as each state and territory have varying requirements, the CRP TRACKLESS QDH has been formulated to be unique in its application.

CRP TRACKLESS QDH is applied to the prepared to the prepared bitumen surface, weather it be scarified, profiled or other means, CRP TRACKLESS QDH is applied in the range of .25 to 5 litres per meter square. The rate of application would be determined by depth and shape of the profiled prepared bitumen surface and also daterminedsby your State for Territory's requirements.

Once the application rate has been determined, apply CRP TRACKLESS QDH at a consistent even rate so as

the surface exhibits an even sheen across the applied area. Once dry the prepared area can be overlaid with hot mix immediately creating a strong adhesive bond between the prepared and primed surface and the hot mix overlay. Be sure to check with your governing roads body (Vicroads, RMS, ARRB and or specifying engineer) to determine their preferred application rate as it may differ in the different States and Territories.

CRP TRACKLESS QDH should not be used for any other purpose other than what is stated on this data sheet. If you are unsure it is advisable that a test patch be carried out to ensure compatibility.





CRP TRACKLESS QDH Technical Data sheet continued Page 2/2

PRIMARY USE

CRP TRACKLESS QDH IS TO BE SOLY USED FORTHE PROMOTION OF OBTAINING A GREATER BOND BETWEEN AN ALREADY LAYED BITMEN SURFACE AND A HOT MIX NEW OVERLAY BITUMEN RESHEETING

OTHER FEATURES

- # Dries in 30 minutes with ZERO PICK UP
- # Totally water based and no solvent odour
- # Can be sprayed at 5~ deg C with out heating
- # Creates a water proof barrier between layers
- # Conforms to GREENSTAR requirements
- # oderal bombinth pehieral compared to traditional emulsions
- # Highly stable with MINIMAL SETTMENT in storage tanks

Contact CONCRETE REPAIR PRODUCTS 112 A Narracan Drive Newborough ABN 44568368372 Phone 0418367454 e mail kencrp@bigpond.com or kgannan260@gmail.com www.concreterepairproducts.com.au

This technical data sheet summarise our best knowledge of this product, including how to use and apply this product on information available at the time. Besure to read the TDS carefully and consider the information in context of how the product will be used. CRP TRACKLESS QDH has been manufactured by Evenrange Pty.Ltd for CONCRETE REPAIR PRODUCTS. Our responsibility for either party of products manufactured by Evenrange Pty. Ltd and or sold by Concrete Repair Products are subject to our standard terms and conditions of sale. Concrete Repair Products an dEvenrange Pty. Ltd does not accept any liability either directly or for any loss indirectly or indirectly for any loss suffered in connection with the use or application of the product weather inaccordence with any advise , specification, recomendation or information given.

TDS CRP TRACKLESS QDH Page 2/2 1/11/2023