



EP - EZISPRAY TECHNICAL DATA SHEET

Description

CRP EP-Ezispray is a fine particle, high solids, modified CRS-170 bitumen emulsion.

Unlike typical emulsions CRP EP-Ezispray does not required heating more does it require "special" pumps and once dried it is a trafficable coating.

CRP EP-Ezispray penetrates deeper into the substrate than traditional bitumen emulsions. (SA DOT testing)

CRP EP-Ezispray is highly stable in storage with minimal settlement over a 6-month period.

Application

Due to the considerable number of different applications for CRP EP-Ezispray it is advisable to adhere to "typical application rates"

as set out by ARRB, Vicroads, RMS or a specifying engineer.

TYPICAL APPLICATION RATE:-

Primerseals .75-1.51lt/m²
Tack Coat .15-.50lt/m²
Surface enrichment .5-1.5lt/m²
Concrete Priming .25-.5lt/m²

Typical Uses

- Primer sealer unbound or bound
- Primer for salt affected surfaces
- Tack coat for overlay application
- Waterproofing of the "select" base to protect against water ingress
- Priming of concrete substrates requiring asphalt
- Resealing with aggregate

Features

- Can be sprayed without heating
- Minimal "pick up" when cured compared to traditional systems
- Totally water-based with no solvent odour
- Creates a waterproof to protect the substrate
- Complies to State requirement for CRS-170 Bitumen Emulsion types

Contact

IT IS HIGHLY RECOMMENDED THAT A TEST BE CARRIED OUT ON THE INTENDED SURFACE SO AS TO DETERMIN COMPATIBILITY OF THIS PRODUCT FOR INTENDED USE. THIS PRODUCT IS NOT TO BE USED AS A CONCRETE CURING COMPOUND.

CONTACT CONCRETE REPAIR PRODUCTS 112A NARRACAN DRIVE NEWBOROUGH 3825

PHONE O418367454 E MAIL kencrp@bigpond.com www.concreterepairproducts.com.au.

This Technical Data Sheet (TDS) summarises our best knowledge of the product, including how to use and apply the product based on the information available at the time. You should read this TDS carefully and consider the information in the context of how the product will be used, including in conjunction with any other product and the type of surfaces, and the way, the product will be applied. Our responsibility for products sold is subject to our standard terms and conditions of sale. Concrete Repair Products does not accept any liability either directly or indirectly for any loss suffered in connection with the use or application of the product whether in accordance with any advice, specification, recommendation, or information given.

TDS EP - Ezispray 01/06/2022