



# ANTI-SKID MEDIA

## DESCRIPTION

A fine granule, regular shape, white in colour, but a specially selected homopolymer of a polyolefin possessing a refractive index similar to that of acrylic and polyurethane resins used for clear sealing of concrete.

The Antiskid Media granule when dry is almost indistinguishable from the binding clear resin giving a pleasing finish uninterrupted by obvious "media bits".

## SURFACE PREPARATION

Prepare the substrate according to the instructions set out on the label of the sealer to be used. Calculate the area to be coated and ensure sufficient media is available for either addition to the sealer or for use as a broadcast application.

The latter application method is suggested for water systems as the Antiskid Media will float in water-based systems, which may cause application issues if not kept evenly mixed through the sealer.

## DIRECTIONS

Apply at suggested dose rate in the sealer (if solvent based) and apply coating at rate of 5-10m<sup>2</sup>/L using suitable roller.

The use of a T-bar applicator may be problematic as the media may be pushed to one site rather than spread evenly over the substrate.

## COVERAGE

3-5g/per m<sup>2</sup>.

Or 280g/per 20L.

## CLEAN UP

Wash up with suitable solvent while still wet.

If allowed to dry, then use a low odour nonhazardous paint stripper.

## FIRST AID, SAFETY & STORAGE

Refer to Material Safety Data sheet.

## PACKS

56g, 140g, 280g, 4kg, 10kg.

## COLORO ANTI-SKID MEDIA PDS 2023

This Product Data Sheet (PDS) 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 PDS 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 to, and the manner in which, the product will be applied. Our responsibility for products sold is subject to our standard terms and conditions of sale. Chemical House does not accept any liability either directly or indirectly for any losses suffered in connection with the use or application of the product whether in accordance with any advice, specification, recommendation, or information given by it.

## CHEMICAL HOUSE

### Headquarters

9 Production Avenue, Molendinar

Queensland, 4214 Australia

Ph: +61 7 5594 0344

[www.chemicalhouse.com.au](http://www.chemicalhouse.com.au)