Resene ProSelect Anti-Slip

Data Sheet PS10

Developed specifically for professional flooring contractors, Resene ProSelect Anti-Slip is an additive for the ProSelect system providing wet slip resistance sufficient to meet the requirements of the NZ Building Code & AS 4586:2013.

Physical properties

Material type:	Silica glass microbead
Solvent:	Water
Finish:	Micro texture
Dose Rate:	100 mL per Litre of Base
Usual no. of coats:	One - add to the final coat
Cleanup:	Water or Soapy water

Typical uses

• To provide wet slip resistance when added to the final finishing coat. When added at the recommended rate a P4 rating is achieved (AS 4586:2003 Wet Pendulum Test Method).

Mixing

For use by experienced professional applicators only.

Can be mixed into ProSelect bases before adding Cure and diluent or after all other components are mixed. Mechanical stir. Do not shake. Agitate the mixture periodically during application to ensure a uniform mixture is maintained.

To achieve a P4 rating the specified dose rate must be achieved and the finish spread to evenly distribute the antislip material.

Dose Rate

100 mL per litre of base or 80mL per litre of ready-to-use (premixed) ProSelect finish to achieve a P4 wet slip resistance rating. Lower dose rates will provide lower levels of slip resistance. Do not exceed the specified dose rate by more than 20%. Refer to the ProSelect Mixing Chart.

IMPORTANT NOTE/S:

Use of this anti-slip additive will alter the appearance of the finish providing a surface with a smooth micro-texture. Do <u>NOT</u> add ProSelect Anti-Slip to finishes containing Naturadd – replace Naturadd with ProSelect Anti-Slip where slip resistance is required.

Refer to the ProSelect Gloss Level Chart to compare gloss levels with and without the Anti Slip additive.

Precautions

Consult the Safety Data Sheet and can labels for this product prior to use. Users should ensure that they are familiar with all aspects concerning safe use of the product. IF IN DOUBT DO NOT USE THIS PRODUCT.

Storage / Transport

Do not allow to freeze. Temperature during transport and or storage is required to be $>5^{\circ}$ C and $<25^{\circ}$ C

Refer to www.resene.co.nz/proselect or the ProSelect Technical Data Booklet for more detailed information.

Disclaimer

The information supplied is not a specification and all of the information is given in good faith. Since conditions of use are beyond the control of the manufacturer, information herein is without warranty, implied or otherwise, and final determination of the suitability of any information or material for the use contemplated, the manner of use is the sole responsibility of the user. The manufacturer does not assume any liability in connection with the use of the product relative to coverage, performance or injury.