

AQUAPRO 8930 Sure Grip Additive

AQUAPRO 8930 is a slip resistant additive formulated for use in AQUAPRO 8069 Hitek and AQUAPRO 8270 Advance 2K coatings.

Product Advantages

Achieves an R10 slip resistant rating (Oil-Wet Ramp Slip Resistance Testing) as required by the regulations introduced by the Building Code of Australia.

New slip resistance requirements became effective for stairs in May 2014 for some states. The Building Code of Australia (BCA) introduced 'Deemed to Satisfy' provisions to determine the slip resistance of all treads and nosing of stairways in all building classes and for the pedestrian ramps and landings of Class 2-9 buildings. This includes domestic houses.

A minimum R10 rating is required if the stair tread surface is expected to remain dry, whilst an R11 rating is required if the surface is expected to be wet or become wet at times.

Typical Applications

Interior use. Timber, parquetry, particleboard, cork and engineered flooring.

Product Approval:

AS/NZS 4586:2004 Slip resistance classification of new pedestrian surface materials – Appendix D (Oil-Wet Ramp Slip Resistance). Classification group = R10. Certificates available on request.

Addition Rate:

Add 300ml (1 $\frac{1}{2}$ white cup) of AQUAPRO 8930 Sure Grip to each mixed litre of AQUAPRO 8069 Hitek or AQUAPRO 8270 2K Advance.

Application Methods:

	AQUAPRO 8068 Hitek	AQUAPRO 8270 2K Advance
Sealer	Apply a wet even coat of AQUAPRO 8020 Sealer. Allow to dry per directions.	
First Topcoat	Add 300 ml of AQUAPRO 8930 to each litre of AQUAPRO 8069 and stir with a flat blade stirrer to ensure that it is fully incorporated. Allow it to stand for 3 minutes and then stir again. Stir regularly to prevent it from	Add 300 ml of AQUAPRO 8930 to each mixed litre of AQUAPRO 8270 and stir with a flat blade stirrer to ensure that it is fully incorporated. Allow it to stand for 3 minutes and then stir again. Stir

AQUAPRO 8930 Issued 16 January 2018 Page 1

	settling.	regularly to prevent it from settling.
	Apply a wet even coat using a 10mm nap micro fibre roller. Ensure even application. An uneven film build could leave noticeable lap marks. Allow to dry for 1-2 hours.	Apply a wet even coat using a 10mm nap micro fibre roller. Ensure even application. An uneven film build could leave noticeable lap marks. Allow to dry for 3-4 hours.
Final Topcoat	Do not add AQUAPRO 8930 to this coat. Apply the final coat of AQUAPRO 8069 in the gloss level of your choice.	Do not add AQUAPRO 8930 to this coat. Apply the final coat of AQUAPRO 8270 in the gloss level of your choice.

Maintenance:

Avoid maintaining floors with wax polishes. Worn surfaces can be renewed by following the steps below:

- Clean the floor with AQUACARE 8440 Floor Clean Concentrate (as per the instructions on the container) to remove all contaminants.
- If required, sand the surface with 120 grit sand paper or screen back.
- Apply an even wet coat of AQUAPRO 8270 2K Advance mixed with AQUAPRO 8930 Sure Grip Additive (per directions above). Allow to dry.
- Apply another coat of AQUAPRO 8270 2K Advance (do not add AQUAPRO 8930 Sure Grip Additive).
- Leave to dry for 24 hours before allowing foot traffic.

Shelf Life: 24 months

Packaging: 1 Lt

Health & Safety

Before handling, refer to the Material Safety Data Sheet for health and safety information. Ensure that all personnel using this product have read and understood this data sheet and the associated MSDS and packaging label before using this product.

Mirotone Pty Ltd Australia (Head Office)
ABN 40 000 041 136
21 Marigold Street,
Revesby NSW 2212 Australia
P +61 2 9795 3700 F +61 2 9771 3601
sales@mirotone.com.au

Mirotone (NZ) Ltd New Zealand (Head Office) 32 Cryers Road, East Tamaki Auckland 2013, New Zealand P 0800 34 64 74 F 0800 34 64 34 information@mirotone.co.nz Mirotone (Thailand) Co., Ltd 83 Moo 4, Poochaosamingprai Rd, Samrong Klang, Prapradaeng, Samutprakam, 10130, Thailand P +66 2 754 4451 F +66 2 754 4450

www.mirotone.com

AQUAPRO 8930 Issued 16 January 2018 Page 2