

AQUACARE 8430 Floor Clean & Degreaser

AQUACARE 8430 Floor Clean & Degreaser is a powerful, easy to use, water based cleaner and degreaser for concrete floors and previously coated interior timber floors. AQUACARE 8430 Floor Clean & Degreaser comprises the essential first step for successfully recoating your timber floor. AQUACARE 8430 Floor Clean & Degreaser is more effective in removing grease, oils and other contaminants then AQUACARE 8440 Floor Clean Concentrate.

Advantages

- Powerful Degreaser Highly effective in removing grease and oils
- Versatile for concrete or timber floors
- Easy to apply No technical skill necessary for application
- Safe to Use Low caustic, water based, low odour formulation

Typical Applications

- Cleaning, degreasing and decontaminating coated timber floors as an essential first step before recoating
- Degreasing and decontaminating concrete floors prior to coating or re-coating

Coverage

Approximately 25m² per litre (theoretical).

Application Equipment

- For concrete timber floors use a clean lint free mop or squeegee sponge mop
- For concrete use a stiff bristle broom or, if available, an electric floor scrubbing machine

Dilution Ratios		
Concrete	Heavy duty cleaning with stubborn stains. Use undiluted AQUACARE 8430 and pour directly onto the area to be cleaned.	
Concrete	Medium duty cleaning. Mix 1 part AQUACARE 8430 with 3 Parts of warm water a apply directly onto area to be cleaned with a stiff bristle broom or apply and scru using an electric scrubbing machine.	
Coated interior timber floors	Mix 1 Part AQUACRE 8430 by volume to 10 parts warm water.	

Application

Cleaning & degreasing coated timber floors:

- Mix 1 Part AQUACARE 8430 by volume to 10 Parts warm water and damp mop floor.
- Damp mop floor using warm water with half a cup of methylated spirits per household bucket to completely remove any residual AQUACARE 8430.

AQUACARE 8430 Issued 14/01/2019 Page 1
The information in this data sheet represents typical values. Application variables affect product performance therefore this information should be used as a
guide. The user must satisfy themselves as to the suitability of this product for their requirements. Mirotone assumes no liability for use of this information.



- If recoating the floor, allow floor to thoroughly dry. Lightly sand to a uniformly dull surface before vacuuming and re-coating. Refer to Polycure label for selected primer or sealer for further application details.
- For recoating engineered, floating, solid or cork floors previously finished with UV cure moisture cure or two pack polyurethane coating system, Polycure recommends FASTASEAL 3535 Recoat Primer mixed 10A:1B with FASTASEAL 3535 Part B Hardener.

Degreasing concrete floors:

- Allow new concrete floors to cure for 4 weeks before degreasing and preparing for coating.
- Mix AQUACARE 8430 as recommended above and either pour directly over area to be cleaned or apply with a stiff bristle brush or electric scrubbing machine. Scrub the solution into the concrete allowing 10 minutes for the AQUACARE 8430 to work.
- Rinse off AQUACARE 8430, using high pressure water.
- For heavily contaminated floors the process may need to be repeated.
- Allow floor to dry completely before recoating.
- Floor must be clean, dry and free form dirt, wax grease, oils, detergents, peeling, chalking or deteriorating paints and other contaminants before coating.

Properties	Pack Sizes	1L & 5L
	Product Code	8430
	Clean Up	All equipment must be cleaned with water.
	Shelf Life	36 months, see label for use by date. (store in sealed container below 25°C). Do not use product past use by date.

Health & Safety

Before handling, refer to the 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 SDS and packaging label before using this product.

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

www.polycure.com.au

Issued 14/01/2019

Page 2