

What is Oil Stain Remover?

OIL STAIN REMOVER is a white absorbent paste containing mineral turpentine. It is to be used in the "poultice method" for removing stubborn oil stains that have soaked into porous concrete and stone floors and wall tiles.

Key Benefits

- ✓ This is the ONLY WAY to successfully remove deeply embedded oil stains from rough-surfaced bluestone and concrete.
- ✓ Succeeds where all other detergent and degreasers fail
- ✓ No mixing: ready to apply

How Does It Work?

Concrete and bluestone floors are notoriously porous and if oil from cars or fat from food and chips is spilled on these surfaces, an ugly dark stain is produced. It can also occur when hydraulic hoses break in machinery such as scissor lifts. The oil soaks down into the surface; cleaning these spots with a heavy-duty detergent is not effective. The surface-oil will be removed but the oil that has soaked in will still be there deep in the pores, and it will migrate to the surface to fill the place of the oil that has been taken away. So, the spots will come back! This is very frustrating for the cleaning staff. To overcome this problem, we developed OIL STAIN REMOVER. This paste is spread on the stain and left overnight to activate. The turpentine in the paste wets the area and dissolves the oil, as the turpentine evaporates from the top of the patch, the oil is carried up into the powder component of the paste. Next day, the paste will have dried to a powder, which is swept up. The oil spots are removed by this process, which is called the poultice method.

For Use On...

OIL STAIN REMOVER can be used on any hard surface that has embedded oil stains. It is therefore suitable for concrete, bluestone, granite, ceramic tiles, terracotta, marble, limestone and terrazzo.

OIL STAIN REMOVER removes engine oil, hydraulic fluid, brake fluid, cooking oil, fat and dripping.

Technical Data

Properties



COLOUR – Opaque white wet paste
 ODOUR – Mineral turpentine
 pH = N/A
 FOAM – Non-foaming

Environmental Care

OIL STAIN REMOVER conforms with all statutory environmental requirements. It is based on safe ingredients selected to perform efficiently so there is no waste or damage. OIL STAIN REMOVER containers will be cleaned and reused if returned to Agar Cleaning Systems Pty Ltd., significantly reducing plastic usage and waste. They can also be recycled.

Quality

The design, manufacture and supply of all Agar chemical products is controlled by the Agar Quality Management System which is registered and externally audited by SAI Global as complying with the requirements of AS/NZS ISO 9001 "Quality Management Systems – Requirements".

First Certified: 30 April 1996 SAI Certificate No.: QEC7358

Application

- Erect barricades around the area to be treated. The product is flammable, so "No Smoking" signs should be put in place. Only use the OIL STAIN REMOVER on dry floors and walls.
- Use a trowel or a spatula to apply a continuous film of OIL STAIN REMOVER over the oil stain. The layers should be about 2-3mm thick.
- Leave the Paste in place until it has completely dried. This will usually take 8-12 hours.
- Once dry, the residual powder should be scraped off and collected. The area should then be scrubbed with detergent, such as Agar's SPEED at 1 in 50. Do not breathe or inhale the dust from the powder.
- Put the powder in a plastic bag, tie it up and place it in the rubbish bin.
- Coverage – 0.3 to 0.5 sq metres per/L

Disposal Information

1. Used solutions -

Used Solutions of SPEED and the powder left by OIL STAIN REMOVER can be poured into a drain or trough that leads to the sewer system or a septic tank. These systems have a method for treating and breaking down the waste. Used solutions of detergent should not be poured into stormwater drains or down driveways as these drains are designed for rainwater and ultimately lead to the local river system.

Product Data Sheet

Product Code: OIR

Issued: November 20, 2025

2. Unused product

It is best to keep the product and use it up! If this is not possible, try to give it to someone who can use it. (Make sure the product is in its original, labelled container).

If there is no alternative but disposal, leave the lid off the container and place it in a secure place outdoor until the turpentine has all evaporated. Finally, place it in a garbage bag and drop it into the General Waste bin.

Remember, do not mix different cleaning products together during disposal!

3. Empty packaging

Bottles and drums

You can dispose of these containers via the kerbside collection program.

Cardboard cartons

Used boxes should be flattened and recycled in OCC (old, corrugated cardboard) or mixed wastepaper recycling programs.

Available in: 1KG, 10KG

Agar Cleaning Systems maintains Safety Data Sheets (SDS) on all its products. These sheets contain information that you may need to protect your employees and customers against health or safety hazards associated with our product. Agar Cleaning Systems recommends that you obtain a copy of the respective SDS sheet prior to using this product. The information in the Product Data Sheet is based on data we believe to be reliable. It is offered in good faith, but without guarantee, as conditions and methods of use of our product are beyond our control.



MELBOURNE
Agar Cleaning Systems P/L
12-14 Cope Street
Preston VIC 3072
Ph: (03) 9480 3000

ADELAIDE
Agar Cleaning Systems P/L
Unit 1, 138-140 Ashley Street
Underdale SA 5032
Ph: (08) 8293 2020

BRISBANE
Agar Cleaning Systems P/L
Unit 5, 13 Murdoch Circuit
Acacia Ridge QLD 4110
Ph: (07) 3274 3438

SYDNEY
Agar Cleaning Systems P/L
Unit 3, 68-72 Asquith Street
Silverwater NSW 2128
Ph: (02) 9743 6020

PERTH
Briskleen Supplies
38 Mulgool Road
Malaga WA 6090
Ph: (08) 9249 4566