

Product Data Sheet

Product Code: ULT

Issued: September 27, 2017

What is Ultrastrip?

ULTRASTRIP is a powerful stripper that rips through old films of hardened floor polish and rinses away easily leaving old floors stripped clean and ready for recoating.

Key Benefits

- ✓ Odourless
- ✓ Easy to rinse
- ✓ Complete stripping action, even on stubborn coatings
- ✓ Rips through old polish and heavy build-ups
- ✓ Floors are not slippery to walk on when ULTRASTRIP is in use

How Does It Work?

ULTRASTRIP is a low foaming stripper with a free rinsing action that leaves floors stripped and ready for recoating. It has a low concentration of volatile ingredients so it is practically odourless to work with. ULTRASTRIP gives fast and complete attack of sealer and wax films. The speed and depth of its reaction decrease the need for machining, thereby saving time.

For Use On...

ULTRASTRIP will not affect metal, vinyl tile or wood surfaces but must be diluted for stripping rubber floors. It should be well diluted and used cautiously on sheet vinyl floors.

Technical Data

Composition

ULTRASTRIP is a super-concentrated stripper that has a powerful formula for ripping through old films and build-ups of hardened floor sealer allowing all traces to be rinsed away easily.

Properties



COLOUR – Transparent, colourless liquid
ODOUR – Mild odour
pH = 11 ± 0.5
FOAM – Low foaming

Environmental Care

ULTRASTRIP conforms with all statutory environment requirements. It is based on safe ingredients selected to perform efficiently so there is no waste or damage. ULTRASTRIP is non-flammable, phosphate free and biodegradable. ULTRASTRIP

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

- Dilute 1 part of ULTRASTRIP with from 10 to 20 parts of cold water. For severe polish build-ups higher concentrations up to 1 in 3 ULTRASTRIP may be used, but for rubber or sheet vinyl floors it MUST be diluted to at least 1 in 20 with water.
- Mop ULTRASTRIP solution generously over the floor and allow 10 to 15 minutes to activate. Keep the floor wet with solution; don't let it dry out (apply more if necessary).
- Scrub floor with a black pad under a slow machine, spending more time along the edges where the sealer will be thickest.
- Mop up solution and rinse floor with clean hot water.
- Floors that are porous should be flood-rinsed i.e., should be completely covered with clean hot water and then wet-vacuumed or mopped up. This is needed to remove the stripper from all of the pores in the floor.
(See related Task Sheet – FC05)

Coverage Rate

| To remove this polish film thickness: | USE THIS dilution rate of Ultrastrip in water: | Quantity of Ultrastrip required to strip 100 sq metres |
|---------------------------------------|------------------------------------------------|--------------------------------------------------------|
| Light | 1 in 10 | 0.56 L |
| Medium | 1 in 7 | 0.80 L |
| Heavy | 1 in 5 | 1.2 L |
| Very heavy | 1 in 3 | 2.0 L |

Available in: 5L, 20L

Agar Cleaning Systems maintains Safety Data Sheets (SDS) on all of 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.