

TAKE OFF

Floor Stripper

Page | of |

Product Data Sheet Product Code: TAK Issued: February 25, 2011

What is Take Off?

TAKE OFF is a stripper concentrate that attacks thick, built-up or hardened coatings of floor sealers and polishes.

Key Benefits

- ✓ Powerful stripping action, even on stubborn coatings
- ✓ Rips through old polish, heavy build-ups and semipermanent sealers
- ✓ Thoroughly removes sealers in one application minimal need to re-strip areas.

How Does It Work?

TAKE OFF is a low foaming stripper that leaves floors stripped and ready for recoating.

TAKE OFF 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.

Caution:

TAKE OFF is very powerful. It is specially designed for removing thick films. It should be well diluted for use on very thin films of strippable sealer otherwise it may leave the floor very "hungry". Such dry, hungry floors will require 2-3 coats of sealer to re-establish a glossy base.

For Use On...

TAKE OFF 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. It is ideal for stripping semi-permanent sealer basecoats which are resistant to normal strippers, as well as thick coatings of polish.

DO NOT use TAKE OFF on linoleum floors as the alkalinity may damage this material.

Technical Data

Properties

COLOUR – Transparent, colourless liquid ODOUR – Mild butyl odour pH = 13.0 ± 0.5 FOAM – Low foaming

Environmental Care



TAKE OFF conforms with all statutory environmental requirements. It is based on environmentally safe ingredients selected to perform efficiently so there is no waste or damage. TAKE OFF is non-flammable,

phosphate free and based on biodegradable surfactants. TAKE OFF 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

- ➤ To remove heavy build-ups, dilute I part TAKE OFF with 4 parts cold water. For normal stripping work, dilute I part TAKE OFF with I0 parts cold water. Caution: for stripping sheet vinyl, rubber or timber floors, dilute TAKE OFF to double these rates.
- Mop TAKE OFF solution over sealer and allow 5-10 minutes to activate. Do not splash the solution onto aluminium surfaces.
- Keep the floor wet with solution don't let it dry out.
- Scrub floor with a black pad under a slow machine.
- Mop up or wet-vac slurry when stripping is complete.
- Rinse floor 3 times with clean water. Rinsing is critical on porous floors and the addition of vinegar or NEUTRALIZER to the middle rinse is recommended.

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.

