

The Chemistry of Cleaning

SYMPOL System Polish for Floors

Product Data Sheet

Product Code: SYM

Page | of |

Issued: February 25, 2011

What is Sympol?

SYMPOL is the centrepiece of the SYMPOL system for prolonging the life of the floor polish films on all sealed floors.

Key Benefits

- Hard Wearing In service on the floor, the SYMPOL film resists scuffing and scratching and does not take black marks.
- No Polishing SYMPOL does away with the weekly ~ routine of applying a coat of sealer.
- No Stripping Because SYMPOL floors stay clean and shiny, there is no need to strip these floors.
- Cost Savings The SYMPOL system reduces floor maintenance costs by eliminating the need to strip floors or the extended time periods.
- Non-foaming.

How Does It Work?

By maintaining a constant film thickness on the floor, SYMPOL eliminates costly stripping and resealing procedures. This is a great advantage in winter when very cold floors make sealer application risky.

The SYMPOL film is very glossy with tremendous depth of shine. It also resists black-marking and dirt pickup and prevents powder problems.

For Use On...

SYMPOL is used to wash the floor clean and simultaneously apply floor polish in the one step. The polish applied helps to replenish the floor's coating of floor polish which is gradually removed by foot traffic. The floor is then buffed and quickly yields a super-glossy shine.

Technical Data

Properties



COLOUR - Milky white liquid ODOUR - Faint ammonia odour $pH = 9.5 \pm 0.5$ POLYMER TYPE - Acrylic

Environmental Care



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

and contains biodegradable surfactants. SYMPOL 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.

Ouality

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

Slip Resistance

SYMPOL passes the Slip Resistance Test under dry conditions as specified in AS/NZS 4586-1999. It gives a mean Dynamic Coefficient of friction of 0.55.

Application

- After stripping the floor, apply 3 coats of MASTERPIECE (on vinyl) or GRANOSEAL (on stone floors).
- Let dry overnight then buff the floor.
- \geq To clean the floor, mop or scrub using red pads with SYMPOL diluted to 1 part in 100 parts of water.
- \geq Buff the floor when it is dry.
- \geq Very heavy traffic areas may become worn after a month. These areas should be coated with 2 coats of 3D-GLOSS when the need arises.

Available in: 5L

Dispensing Accessories:

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



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

guarantee, as conditions and methods of use of our product are beyond our control. 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 14, 28 Bangor Street Archerfield QLD 4108 Ph: (07) 3274 3438

SYDNEY Agar Cleaning Systems P/L U3/68-72 Asquith Street Silverwater, NSW, 2128 Ph: (02) 9743 6020

PERTH

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