Mexapol®

High-solids floor polish





High-solids metallised emulsion floor polish which dries to a durable, high-gloss finish.

Excellent levelling properties for easy application and to ensure a smooth even finish.



Low Environmental Impact - www.evansgreentick.com



- · Responds to high and ultra-high-speed burnishing.
- Very scuff and slip resistant making the floor easier to clean and maintain.
- Suitable for a variety of floors including vinyl, rubber, linoleum, terrazzo, marble and sealed surfaces.
- Ideal in heavy traffic areas.
- Coverage per 5 litre 400/500 sq. metres for 1 coat.
- Approved for POLYFLOR flooring.

POLISH:

Ensure floor is dry, clean and neutral.

Use undiluted

Pour polish into clean bucket or tray, alternatively pour directly onto floor in a thin line. Place clean mop or applicator into polish and spread thinly & evenly in WEST to EAST direction. Leave to dry for approximately 30 minutes.

Apply a further coat thinly and evenly at right angles to first coat (i.e. NORTH to SOUTH). Leave a 10 cm gap at the floor edge to avoid a build-up.

Leave to dry for approximately 30 minutes.

A third coat may be required in heavy traffic areas or on old or worn floors.

RELATED ITEMS:

- Enhance[™] Ultra high solids floor polish.
- · Clean & Shine Neutral floor maintainer.





Order Code: A074EEV2

Pack: 2 x 5 litre (10.87 kg) Pallet: 60 Packs

PRODUCT INFORMATION:

Appearance: Opaque white liquid Odour: Characteristic

pH - undiluted: 8.5 Shelf life: 3 years

COMPOSITION:

Contains an aqueous dispersion of metallised acrylic co-polymers, wax emulsion, plasticisers, coalescent, defoamer, levelling agent and preservative.

BIODEGRADABILITY:

All surfactants used in Evans Vanodine products comply with relevant UK and EU Regulations concerning biodegradability and protection of the environment.

QUALITY ASSURANCE: This product is manufactured in the U.K. by EVANS VANODINE INTERNATIONAL PLC under an ISO 9001 Quality Management System Cert. No. FM 09535 and an ISO 14001 Environmental Management System Cert. No. EMS 506072 registered by the British Standards Institution.

REVISION DATE:

02/11/21



