

FLOOR TREATMENTS

PEP'S - GENERAL PURPOSE, HIGH SOLIDS, DRY-BRIGHT, EMULSION FLOOR POLISHES.

- § ATTRACTIVE FINISH
- § SEMI-BUFFABLE
- § RESISTANT TO YELLOWING
- § PROTECTS AGAINST DIRT AND SPILLAGE
- § RESISTANT TO SCUFFING
- § GOOD COVERAGE
- § ANTI-SLIP PROPERTIES M DURABLE
- § REMOVED EASILY WITH 501 STRIPPER
- § DETERGENT RESISTANT

PEP 3: SOLIDS CONTENT 13%

FORD MOTOR CO LTD TOX NO: 107455

NATO STOCK NO: H7930-99-219-2269

Detergent resistant metallised semi-buffable polish. Provides a durable finish which will dry to a high shine.

It may be buffed immediately after it is dry to give a higher and more even lustre that may subsequently be maintained by buffing to even out wear. It is therefore most suitable for heavy traffic areas especially heavy localised traffic.

PEP 4: SOLIDS CONTENT 25%

FORD MOTOR CO LTD TOX NO: 111160

High solids content emulsion polish, providing extreme durability under very heavy traffic conditions. PEP 4 may be maintained by buffing.

APPLICATION

PRE-CLEANING: It is important that these floor polishes are only applied to clean surfaces to achieve maximum gloss and durability. For new floors a wash using PGP 500 at 1 to 2% in water is recommended followed by rinsing. The same pre-cleaning is recommended for floors which have been previously polished, where the polish film is still servicable. For old floors where it is necessary to remove existing polish layers, 501 stripper is recommended. For new cork tiles, seal first with a water resistant product to prevent swelling and distortion. With old tiles, remove any wax treatment prior to use to ensure adhesion of the polish.

Paco systems
Broadridge Close
Newton Abbot
Devon TQ12 1YE

Tel: 01626 207064
Fax: 08712 424345
www.paco-systems.co.uk
info@paco-systems.co.uk

*Paints and Coatings
for Industry*

POLISH APPLICATION: Having previously pre-cleaned the floor, spread polish thinly and evenly over the floor surface using a self feeding applicator or mop. Apply thin coats to avoid air bubbles, puddles, prolonged drying time and unevenness in shine. Allow polish to dry before applying additional coats. Drying time will vary from 20-40 minutes depending upon ambient conditions. Successive coats should be applied at right angles to the previous coat. Allow 24 hours to elapse after application of polish before cleaning with detergents.

PRECAUTIONS IN USE: Do not apply to unsealed wet cork or concrete. These surfaces must be treated with a polyurethane type seal prior to application of emulsion polish.

SAFETY PRECAUTIONS: Emulsion polishes present little hazard, but contact with skin and eyes should be avoided. In case of contact with skin wash off with plenty of water. Eye contact should be washed away by irrigation with clean water. For detailed health and safety information request a hazard data sheet.

PACKAGING: 4 x 5 litre containers.

Paco systems
Broadridge Close
Newton Abbot
Devon TQ12 1YE

Tel: 01626 207064
Fax: 08712 424345
www.paco-systems.co.uk
info@paco-systems.co.uk

*Paints and Coatings
for Industry*