



PREMIUM TOTAL FLOOR TREATMENT

USE

Produces a high gloss finish, which is tough and durable.

DESCRIPTION

A revolutionary product that is used as a single floor treatment. This is a water based emulsion seal that will, under normal circumstances, last for up to two years without the need for additional treatments. As Total Floor Treatment should never need to be stripped it provides users with an extremely cost effective way to treat floors.

FEATURES & BENEFITS

- Suitable for terrazzo, stone, concrete, porous composition, linoleum, vinyl, thermoplastic and wood floors
- This unique floor treatment is a blend of polymers that exhibit amazing properties
- It has exceptionally long life and has excellent soil resistance
- Designed for use on floors in areas of heavy traffic
- It is a water based emulsion seal that is fast drying, has low odour, non-flammable and easy to apply
- Produces a clear coating with a superb satin lustre without the hazards of solvent based floor seals

HOW TO USE

<u>Surface Preparation:</u> Thoroughly clean the floor with a single brush rotary machine fitted with a black pad using the appropriate stripping solution to remove all remnants of old polish and soil. Allow the floor to dry thoroughly. The floor is now ready for application.

<u>Application:</u> With a flat mop applicator apply a generous even coat of seal, do not leave puddles and make certain the correct amount of seal is used. Take care not to overlap coats. Allow the first coat to dry thoroughly, 1 hour is usually sufficient. Then apply one or two further coats evenly to the floor surface allowing each coat to dry thoroughly.

Important: Apply second coat in same direction as the first.

Coverage: 25-40 square metres per litre container depending on floor surface to be sealed.

PACKAGING

1 x 5 litre

TYPICAL PRODUCT DATA

Appearance: Liquid BD265-5

Colour: White

Odour: Characteristic

pH – undiluted: 8

BIODEGRADABILITY

All surfactants used in this product comply with the current European Regulations concerning biodegradability and protection of the environment.

