

Eco-Strip



Eco-friendly and biodegradable non ammoniated high performance floor stripper, remover and cleaner of old polish, floor dressing, and sealer which is acrylic polymer based.

Description:

Eco-Strip floor stripper is an eco-friendly non-ammoniated high performance stripper, remover, and cleaner of most acrylic polymer floor dressing/ sealer and polishes on the market .

Features & Benefits:

Ecozyme Eco-Strip is a powerful environmentally friendly cleaning and acrylic polymer floor sealer/polish-stripping medium. Ecozyme Floor-Strip contains a selection of non-ionic and anionic surfactants and glycol ethers as well as proprietary preservatives to extend the product's shelf life.

Eco-Strip is highly concentrated - See dilution which follows. It is highly active as a polymer floor sealer/polish stripper/remover (reaction takes place immediately in order to save time and cut down on labor costs).

Applications:

Biodegradable and eco-friendly ammonia free Ecozyme Floor-Strip is applied:

* As a pretreatment stripper to prepare new floors for sealing with acrylic based polymer floor polishing products.

* As a cleaner/stripper on all surfaces where an acrylic polymer type floor sealer/polish was applied.

Use & Dilutions:

STRIPPING/RINSING: Dilute Ecozyme Floor-Strip up to 1: 5 w/w with water, depending on the coating thickness and type of polymer, spread over the surface, leave for a few minutes, scrub and rinse well with clean water.

Shelf Life & Storage:

Eco-Strip may be stored for up to one year in the original packaging, and under ambient conditions. Store between 10°C - 38°C.

Physical Properties:

Physical State: Liquid
Appearance: Water white
% Solids Content: N/A
Specific Gravity: 1.01 kg/cm @ 20°C
Solubility: Soluble
PH Value: 12 - 13

Odour: Typical
Boiling Point: 100°C
Flash Point: Not available

Packaging:

Available in 5Kg, 25Kg & 1000 Kg flow bins

Tel: 011 708 7563
Fax: 086 538 6672
Email: info@ecozyme.co.za
Web: www.ecozyme.co.za

EcoZyme
ENZYMES CC

