TECHNICAL DATA SHEET



Code: STRI

Floor Stripper

Fast acting, Extra-Strength and Concentrated



Resistol Stripper is specially formulated to obtain maximum efficiency with minimum labour requirements. It quickly and effectively removes a variety of finishes and works on heavy wax build up. Rinsing is easily accomplished, and hard water presents no problem. Excellent for use with a mop or automatic machines.

DIRECTIONS FOR USE:

For best results, dilute with cold water using the recommended concentrations:

Heavy accumulation: Dilute 1:2 or 500 mL per litre.

Light to medium accumulation: Dilute 1:4 or 250 mL per litre.

Apply liberally to floor by pulling saturated mop out of bucket and flooding the floor. Let stripper solution work for 5-10 minutes. Rewet the floor if some spots seem to be drying. After dwell time, agitate with mop or floor machine (175 rpm and a stripper pad). Along baseboard where accumulation is greater, use a swivel utility pad. Pick up stripped finish before it dries with wet vacuum or with a mop. Rinse with liberal amounts of cold clean water until all residues have been eliminated.

NOTE: Do not let product spoil food, feed or potable water during use. Do not use on food contact surfaces. The amount of product used should not be in excess of that required to achieve its intended technical effect.

STORAGE: Keep in a tightly sealed container in a well-ventilated room. Do not store on surfaces that may come into contact with food products. Keep from freezing.

PHYSICAL PROPERTIES
Boiling Point: 100°C
Specific Gravity (H ₂ O =1): 1.02 at 20°C
% Volatile (Wt%): Approx. 95
Solubility in Water: Complete
pH (as supplied): 12-13.5
Odour Threshold (ppm): N/A
Appearance and Odour: Yellow liquid, lemon odour

GHS: Skin Corrosion/Irritation — category 1;

Serious eye damage/eye irritation — category 1

CFIA: Accepted

Vapor pressure: (mm Hg): N/A

Vapor Density: (Air=1): N/A

Evaporation Rate: (Water = 1): < 1

Flash point: > 93°C

TDG Classification: CORROSIVE LIQUID, BASIC, ORGANIC, N.O.S. (Ethanolamine), Class 8, UN3267, Packing Group III. In 4 liter or less, exempted as Limited Quantity.

Viscosity: < 100 cps at 25°C

Physical State: Liquid

Please Recycle

All of our containers are fully recyclable

Our boxes contain at least 50% recycled fibre

Our labels use FDA approved vegetable based ink















