## **TECHNICAL DATA SHEET**



Code: RS19

## Floor Sealer **Ultra Durable and Slip Resistant**



Resistol Floor Sealer is specially formulated as an excellent base for a variety of floor surfaces including linoleum and terrazzo. It is water, powdering and slip resistant. Resistol Sealer adds extra gloss to subsequent coats of floor finishes. Contains no zinc or heavy metals.

## **DIRECTIONS FOR USE:**

Preparation: Blockade area until floor is dry as floors will be very slippery when wet. Strip floor thoroughly using a CHEMOTEC or SAFEBLEND stripper. Pick up stripped finish before it dries using a wet vacuum, a clean mop or autoscrubber. Rinse with liberal amounts of cold clean water until all residues have been eliminated. Allow floor to dry completely before applying RESISTOL SEALER.

Application: For best results, use a clean floor finish mop and clean bucket (or use liner in bucket) and wringer. Pour sealer into bucket. Saturate mop with RESISTOL SEALER. Press mop firmly into wringer to remove excess product but do not wring mop. Apply RESISTOL SEALER in even coats. Apply two coats. Allow each coat to dry. Drying time is approximately 30 minutes. (Drying time may vary depending on temperature, humidity, ventilation and thickness of each coat). Since Resistol Sealer is a semi-permanent sealer, we recommend that any one of our floor finishes be used as a final top coat such as Resistol 25.

NOTE: Do not pour unused sealer back into container. 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 food products. Keep from freezing.

PHYSICAL PROPERTIES	GHS: skin irritant category 2 and an eye irritant category 2
Boiling Point: 100°C	CFIA: Accepted
Specific Gravity (H <sub>2</sub> O =1): 1.01 at 20°C	Vapor pressure: (mm Hg): N/A
% Non-volatile Solids: 12.5 % Brix Solids: 19	Evaporation Rate: (Water = 1): 1
Solubility in Water: Complete	Flash point: > 93°C
pH (as supplied): 8-9	TDG Classification: Not regulated
Odour Threshold (ppm): N/A	Physical State: Liquid
Appearance and Odour: White liquid, characteristic odour	Viscosity: <100 cps at 25°C
	Slip Coefficient: > 0.5 (ASTM D 2047)

## Please Recycle

	•	All of our containers are fully recyclable
	•	Our boxes contain at least 50% recycled fibre
ĺ	•	Our labels use FDA approved vegetable based ink













