TECHNICAL DATA SHEET



Defoamer





Resistol Defoamer is a concentrated defoaming formulation that reduces and eliminates unwanted or excessive foam in recovery tanks, automatic scrubbers, shampooing machines, and carpet extractors.

DIRECTIONS FOR USE:

CARPET EXTRACTORS: Prior to using extractor, add 30-60 mL of RESISTOL DEFOA-MER in recovery tank. For best results, dilute 30 mL of RESISTOL DEFOAMER in one litre of cold water and use vacuum hose to pick up solution into recovery tank; this allows all surfaces of the machine to get coated with defoamer, increasing efficiency. AUTOMA-TIC FLOOR SCRUBBERS AND WET-VAC: Prior to picking up stripper and emulsified floor finish pour RESISTOL DEFOAMER (50-150 mL) in front of the machine and pick it up with scrubber or Wet-Dry Vac; this allows all surfaces of the machine to get coated with

STORAGE: Keep in a tightly sealed opaque container away from sunshine in a well-ventilated room. Do not store on surfaces that may come into contact with 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 ₂ O =1): 1.00 at 20°C	Vapor pressure: (mm Hg): N/A
% Volatile (Wt%): <1	Vapor Density: (Air=1): N/A
Solubility in Water: Miscible	Evaporation Rate: (Water = 1): 1
pH (as supplied): 7,0-8,0	Flash point: None
our Threshold (ppm): N/A TDG Classification: Not regulated	TDG Classification: Not regulated
Appearance and Odour: White liquid, Light odour	Physical State: Liquid
	Viscosity: Approx. 1,000-1,400 cps at 25°C

Please Recycle

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











