

SNAP! ENVIRO CHEM®

Tough Job (SNAP! Concentrate)

851 Progress Court Oakville, Ontario L6J 5A8 905-847-3000 Fax 905-847-1675 www.rochestermidland.ca

ENVIRONMENTAL & SAFETY BENEFITS

- Non Toxic (aquatic & human)
- Non-Flammable
- Phosphate Free
- Biodegradable*
- No Petroleum Distillates
- No Glycol Ethers
- No Alkalies
- Non-Corrosive
- Low VOC
- Made Using Renewable Resources
- NPE-Free
- Fragrance Free (no added perfumes)

DILUTION RATIO

Makes 140 litres from 1.75 litres.

DIRECTIONS FOR USE

EC Tough Job Cleaner (SNAP! Concentrate) may be used as a "Foam/Spray and Wipe" cleaner, and for damp mopping, automatic scrubbing, hand scrubbing or through high-pressure washers and steam cleaners. EC Tough Job Cleaner (SNAP! Concentrate) may also be used in cold tank soaking applications and will not discolor or harm aluminum or other soft metals. When used for carpet spot remover or pre-spray, test carpet for color-fastness before using. Allow 5 to 10 minutes before beginning the shampooing or spot removal process.

Mix only with water.

*As defined in 40CFR 796.3200 EPA/TSCA

PRODUCT PERFORMANCE CHARACTERISTICS

A heavy-duty liquid cleaner that's strong enough for the most difficult cleaning tasks. ENVIRO CHEM Tough Job Cleaner (SNAP! Concentrate) will remove carbon and greasy residues from walls, floors, machinery - any washable surface. ENVIRO CHEM Tough Job Cleaner (SNAP! Concentrate) also excels at removing forklift tire marks and is perfect for fire and smoke damage clean up. ENVIRO CHEM Tough Job Cleaner (SNAP! Concentrate) may be used as a "foam/spray and wipe" cleaner, and for damp mopping, automatic scrubbing, hand cleaning or through high-pressure washers and steam cleaners.

ENVIRO CHEM Tough Job Cleaner (SNAP! Concentrate) may be used in cold tank soaking applications and will not discolor or harm aluminum. ENVIRO CHEM TOUGH JOB CLEANER (SNAP! CONCENTRATE) is VERSATILE! It performs at its peak as a carpet or upholstery pre-spotter, stain remover and traffic lane cleaner. (See label for complete directions).

TYPICAL PROPERTIES

pH(Concentrate)	9-10
Specific Gravity (Concentrate	
Foam Height (2%)	
Foam Height (10%)	12 cm ³
Color(Concentrate)	
Odor	
Clarity	Clear
Sediment	
VOC'% (EPA Method 2 (Conce	
Flash Point	

Revised: Dec 3/07 Supercedes: (New)

All data statements and information presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, express warranty or implied warranty or merchantability or fitness for a particular purpose, or representation, express or implied, for which seller assumes legal responsibility, and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent.