

PRODUCT **Rough N Tough**

Description:

Rough N Tough is a non hazardous solvent free water based synthetic formulation designed to clean the heaviest soils and grease from hands.

Rough N Tough is designed to replace the so called “waterless hand cleaners” and incorporates the latest technology in emulsification and skin protection ingredients to deliver superior cleaning performance while protecting skin from drying. All emulsifiers used are fully biodegradable making this product safe for use in septic tank or pondage outfall areas.

Rough N Tough contains plastic beads to aid in the removal of difficult particulate soils from skin, such as metal fines and grinding dust, without harsh abrasion of the skin experienced with such materials as pumice.

Rough N Tough has a pleasant low impact lemon fragrance to leave hands clean and fresh without any residual overpowering smell that may impact at meal times, or if used around food handling areas.

Features & Benefits:

- Powerful cleaning action yet mild on skin.
- Solvent free for lower toxicity and safer operation.
- Contains emollients to help protect skin from drying.
- Low odor – will not adversely impact on subsequent activities.
- Ideal viscosity for manual or automatic dispensing.
- Economical – a small amount goes a long way.
- Non toxic and biodegradable – Safe to use and low environmental impact

Technical Data:

Appearance	Opaque yellow medium viscosity liquid	Specific Gravity:	1.05 @ 20 ⁰ C
Odour:	Slight lemon	Solubility in Water	Completely soluble except for beads.
Viscosity:	160CPS @ 20 ⁰ C	Biodegradability:	Biodegradable.
Flash Point:	Non Flammable	Boiling Point;	100 ⁰ C
pH:	6.5 @ 20 ⁰ C.		

Directions for Use:

Simply apply approximately 20 mls of **Rough N Tough** to hands, rub in well paying attention to areas around nails and joints, then rinse off with water while rubbing hands together.

For times where a quick clean is required, residues may be wiped off with a clean cloth, without rinsing under water.

Consult Material Safety Data Sheet for more Technical Information