

1 Skylark Avenue, Farramere, Benoni, 1501 info@ecodistributionafrica.co.za www@ecodistributionafrica.co.za 066 213 6637

A premium citric product for the effective cleaning of oils, grease and hydrocarbons on all surfaces

BIO-TORQ Tuff Stuff is a 100% natural citrus cleaner, based on the natural solvent extracted from the peel of citrus fruits. It is a highly concentrated, water based solvent solution for use as domestic, janitorial and industrial cleaners and degreasers. **BIO-TORQ Tuff Stuff**, citrus cleaner will replace petroleum solvents or chlorinated solvents.

Product details:

BIO-TORQ Tuff Stuff is suitable for removing all types of soiling, from carpets and upholstery as well as hard surfaces and flooring. It is an adaptable and suitable formulation for use in many industrial, automotive and engineering type applications as well as less demanding domestic and janitorial applications, where dilution ratios provide exceptional cost effectiveness. BIO-TORQ Tuff Stuff is offered as a general purpose cleaner, patio and garden furniture cleaner, braai cleaner, driveway oil spotter, parts washer and moderate to light soiled machinery degreaser.

BIO-TORQ Tuff Stuff is:

- Quick splitting, which means that it quickly separates from oils enabling both re-use of the cleaning solution and effective removal of the oils and contaminates before reclaim or disposal.
- Contains advanced surfactant technology, coupled with the powerful natural orange solvent, enables
 most types of soiling, including chewing gum and tar, to be lifted from the substrate and rinsed away
 with water.
- A water-soluble liquid containing natural orange terpenes.
- Pleasant, natural orange fragrance.
- Powerful and dilutable cleaning ability.
- Suitable for use where staff training may be a problem.
- Ideal in schools, hospitals and institutions, and where selection of safer cleaning agents is important.

Use and dilution:

- Available in 5 liter and 25 liter containers as a concentrate
- 10 x concentrate and can be diluted up to 10 times
- One part concentrate mixed into 9 parts water

Applications:

- Easy to apply by spray, mop, brush or sponge, mechanical-cleaner, pressure-washer, dip-tank or wet-vac type floor machine
- Use on all washable surfaces, carpets and fabrics including Terrazzo, stainless steel, work ware and any colourfast upholstery fabrics
- Use to remove tar, grease, oil, ink, toner, adhesives, sealant, glue, polish, fat, wax, crayon, blu-tac, plasticine, lipstick, chewing-gum, smoke damage & even some graffiti
- Kitchens walls, floors, filters, cooker-tops, ovens, worktops, griddles and all hard surfaces.
- Shops, offices & public buildings carpets, upholstery, plastic and melamine, chrome, ceramic tiles, lino, terrazzo, paintwork
- Sport and amenity centres showers, ceramic tiles and swimming-pool surrounds, washrooms, carpeting, terrazzo, vinyl, marble, chrome, stainless steel, paintwork, patio furniture, bar-b-q's, bouncy-castles
- Vehicles, workshops and engineering engines, paintwork, wheels, plastic trim, chrome, upholstery
 and carpets, vinyl, tonneaus, concrete floors, metalwork, machinery, tools and equipment,
 workbenches, general work-areas, tyre-bays, petrol-pumps & islands, parts washers, pressurewashers, dip-tanks, toilets, washrooms and public areas, work ware and walk mats.
- Shipping and boating engines, general deck-areas, paintwork, metal, chrome, stainless-steel, plastics, vinyl, carpeting, upholstery fabrics, tonneaus, hulls, bilges, toilets, inflatable boats and rib's
- Safely strips all types of floor polish and adhesives without damaging the flooring

Metal, plastic, and general surface:

The information provided is based on resistance to Citrus Terpenes. Compatibility should always be determined by individual users on a case by case basis. Following is a list of compatible and non-compatible materials BIO-TORQ Tuff Stuff can and cannot be used on:

| Compatible Materials | Incompatible Materials |
|---|----------------------------------|
| Aluminium | Buna-N |
| Brass | Europrene |
| Bronze | HDPE (High Density Polyethylene) |
| Carpenter 20 | Krynac |
| Ceramagnet | LDPE (Low Density Polyethylene) |
| Ceramic | Natural rubber |
| Copper | Neoprene |
| CPVC (Chlorinated polyvinyl chloride) | Nipol |
| Delrin® (duPont™) | Nitrile |
| Ероху | PE (Polyethylene) |
| Formica™ | PP (Polypropylene) |
| Glass | PVC (Polyvinyl Chloride) |
| Gold | Tygon® (Saint-Gobain Co™) |
| Graphite | |
| Hastelloy C | |
| HDPE (High Density Polyethylene) Florinated | |
| Kel-F® (duPont™) | |
| Knynar® (Pennwalt Co™) | |
| Nylon | |
| PET/ PETG (Polyethylene Terephthalate) | |
| Phenolic | |
| Platinum | |
| PVDF (Pennwalt Co™) | |
| Ryton® (Phillips Petroleum Co.™) | |
| Silver | |
| Stainless steel | |
| Teflon® (duPont™) | |
| Titanium | |
| Tychem® (duPont™) | |
| | |

The information contained in this leaflet is to the best of our knowledge, true and accurate, but any recommendations or suggestions which may be made are without guarantee since the conditions of use are beyond our control. No license or immunity under any patents is granted or implied. Eco Distribution Africa does not guarantee that the above products can be used as described without prior positive testing or the use of these products does not infringe third parties' patent rights.



www.ecodistributionafrica.co.za