

ROBEX XTRA STRENGTH INDUSTRIAL HAND SCRUBS

The most powerful heavy-duty hand scrubs available



- Heavy duty
- Effective on most contaminants
- Works on epoxies and polyurethanes
- Textured cloth ensures thorough cleansing
- Wipes dispense one at a time
- Closure prevents wipes drying out
- Convenient & hygienic

Combining a powerful hand cleansing solution with a textured wipe, Robex Xtra Strength Hand Scrubs are the most effective4 wipes available for removing oil, grease, resins, adhesives, sealants and most contaminants. Industrial Hand Scrubs are so effective that they will remove most epoxies and polyurethanes and contain a moisturiser to leave hands feeling soft and rejuvenated. The wipes are simple to use and convenient, ideal for mobile and off-site applications such as service engineers and maintenance personnel as well as production lines and workshops.

Application

Remove any excess residue.
Wipe skin thoroughly with wipe.
Allow skin to dry.

Physical Properties

| | | | |
|--------------------------------|-----|---------------------------|----------------------|
| Density | n/a | Auto Ignition Temperature | n/a |
| Vapour Density | n/a | Explosion Limits @ 28°C | n/a |
| Viscosity | n/a | Appearance | Orange Abrasive Wipe |
| Solubility in H ₂ O | n/a | Odour | Sweet/Soapy |
| Flash Point | n/a | Safety Profile | Non-Hazardous |

Storage

Store in original containers 0°C to 25°C

Ingredients:

Aqua, **Isopropyl alcohol***, Phenoxyethanol, Dimethyl glutarate, PEG-30 glyceryl cocoate, Lauryl polyglucose, Dimethyl adipate, Dimethyl succinate, Cocamidopropyl betaine, **Didecyldimonium chloride****, Sodium chloride, Iodopropynyl butylcarbamate, Parfum.

***ALCOHOL**

****BIOCIDES**

Although only containing a small amount of alcohol, less than 5% and at least 60% is required to kill the virus, the product is based on a quat biocide which works synergistically with the alcohol in the product. Quats are very effective biocides as well as proven to kill enveloped viruses (coronavirus is an enveloped virus). The important part being the dissociation of lipid layers which envelope the covid-19 virus, this is the same principle that applies to washing hands, soap and water also destroys the lipid layers of enveloped viruses.