



Enirvo Safe Super Performance Cleaners



# SUPER CLEANER

*High Performance General Purpose Cleaner*

## Technical Data Sheet

### PRODUCT DESCRIPTION:

Super Cleaner is an enviro friendly 100% biodegradable, multi-purpose cleaner. It is universally applicable for the removal of domestic dirt, atmospheric pollution, vegetable and animal oils and fats on water resilient surfaces.

### Product Usage:

The product can be diluted with water up to a maximum of 1 part concentrate to 4 parts of water, depending on the level of the dirt.

### APPLICATIONS:

Make solutions by mixing Super Cleaner into fresh water  
Use as a general purpose cleaner for:  
Ceramics, Glass, Varnished Wood, Tiles and Fabrics

### Method of cleaning:

Apply with sponge, brush, spray, steam or high pressure equipment.

### Storage stability

Minimum 1 years in the original and unopened packing, stored at temperatures higher than 5°C and lower than 40°C.

### AVAILABLE SIZES:

Available in 5, 20, & 200 litres drum packing.

### SAFETY

- We advise the wearing of rubber gloves in case of prolonged contact with the skin.
- Refer appropriate MSDS before handling and use

### PATSA Industrial Products & Services

#### Head office:

Steel House West Wharf Road,  
Karachi-74000, (Pakistan)  
Tel: 32201072, 32313113, 32200415  
Fax: 92-21-32310976  
Email: patsa.industrial@gmail.com

#### Distribution Office:

70/5 Timber Pond, Kemari,  
East Wharf Road, Karachi-75620  
Ph: 32856602-32856601  
Fax: 32856598

[www.patsonline.com](http://www.patsonline.com)

#### Disclaimer

The information given in this technical data sheet is only meant as a general product description, based on our experiences and tests and therefore does not represent a specific practical case that has been applied under all possible circumstances. Consequently no liability of Millwala Building Products can be deduced here from. We advise our clients to test the applicability of the product to the nature and the state of the surfaces as well as to the working conditions and to carry out the necessary representative tests in case of doubt.