

TECHNICAL DATA SHEET NO:WWHD VERSION: 4
PAGE: 1 OF 2 DATE OF ISSUE: 4/10/2017

HEAVY DUTY WONDER WIPES



 Colour
 Product Code
 Pack Size
 Box Qty

 WIPEHD75
 75 Wipes
 6

Product Description

EVERBUILD HEAVY DUTY WONDER WIPES are heavy duty, textured wipes which are specially formulated for the building, engineering and allied trades to clean ingrained dirt from hands, tools and surfaces. HEAVY DUTY WONDER WIPES will easily remove wet and semi-cured paints, sealants, adhesives, bitumen's, polyurethanes, expanding foams, polyester fillers, epoxies, oil, grease, petrol and inks.

HEAVY DUTY WONDER WIPES contain lanolin to condition skin and prevent dryness and cracking, there is no need to rinse hands after use.

Everbuild Heavy Duty Wonder Wipes contain a powerful Anti-Bacterial Additive that is tested by an independent laboratory to BSEN 1276:2009 and PREN 12054:1995 – the standards for killing bacteria on dirty surfaces and hands. Resistant to MRSA, Salmonella, Listeria, E.Coli & Weils Disease

Benefits

- Available in 75 wipe tubs.
- Contain a powerful anti-bacterial additive.

Limitations

- Do not use on porous surfaces such as untreated wood.
- Do not dispose of wipes in toilets.
- Use only as directed.
- Store only in original container
- As with all detergents, people with sensitive or damaged skin should avoid prolonged contact with skin.
- It is the users responsibility to determine suitability for use. If in doubt contact technical services department for advice.

Application

Pull back top of container and remove lid. Thread the wipe from centre of roll through opening in container and replace lid. Remove wipes as required. Use the textured side of the wipe to scrub the soiled area, and then use the un-textured side for absorbing any excess. Re-seal immediately to prevent wipes drying out. When using on spills, use immediately for best results.



TECHNICAL DATA SHEET NO:WWHD

VERSION: 4 PAGE: 2 OF 2 DATE OF ISSUE: 4/10/2017

Health & Safety

Consult MSDS for full list of hazards.

Storage

Store in cool dry conditions away from direct sunlight between 5 and 25°C. Storage outside these parameters will significantly reduce shelf life. Ensure good ventilation.

Shelf Life

Use within 24 months.

The technical data contained herein is based on our present knowledge and experience and we cannot be held liable for any errors, inaccuracies, omissions or editorial failings that result from technological changes or research between the date of issue of this document and the date the product is acquired. Before using the product, the user should carry out any necessary tests in order to ensure that the product is suitable for the intended application. Moreover, all users should contact the seller or the manufacturer of the product for additional technical information concerning its use if they think that the information in their possession needs to be clarified in any way, whether for normal use or a specific application of our product. Our guarantee applies within the context of the statutory regulations and provisions in force, current professional standards and in accordance with the stipulations set out in our general sales conditions. The information detailed in the present technical data sheet is given by way of indication and is not exhaustive. The same applies to any information provided verbally by telephone to any prospective or existing customer.