

ABSORBENT

TOUGH

DRTEZZE

CONTACT DGI SUPPLY WEBSITE: WWW.DGISUPPLY.COM PHONE: 1-800-623-9255



ROUGH & SMOOTH ANTIBACTERIAL/ SANITIZING WIPES

Dirteeze-US announces our newest version of the Rough & Smooth Heavy Duty Wipes that are FDA-certified for Antibacterial Sanitizing!

Now you can have the "Best in Class" wipes with FDA certified* antibacterial and sanitizing properties needed in today's markets.

*FDA NDC #90119-001-80

These newly formulated wipes with antibacterial/sanitizing properties can be used on your hands, tools, and other dirty surfaces. Dirteeze unique micro-beads agitate the surface to be cleaned. They are tougher on dirt and grease while staying softer and kinder to hands.

Dirteeze Rough & Smooth Heavy-Duty Wipes are made from spunlace, a unique 'non-polypropylene' material, delivering better absorbency, a much softer feel, and outstanding strength. They are a biodegradable and absorbent alternative to the more common products found in the USA (polypropylene). Spunlace wipes offer significantly better absorbency, strength, and cleaning power.

Removes all sorts of grime:

- Oils, greases, dirt, and grime
- Wet latex paint, oil paints, and inks
- Caulking and expanding foam
- Semi-cured silicone sealants and adhesives



WIPES WITH A DIFFERENCE TOUGH . ABSORBENT . UNIQUE



CONVENIENT FOR EVERYONE THAT GETS THEIR HANDS DIRTY:

- Painters, mechanics, contractors, construction workers, decorators, plumbers, engineers, and workers on-the-go.
- Use on hands, tools, machinery and most surfaces.
- No water needed, pre-moistened for on-the-go cleaning.
- VOC-free lotion contains Aloe Vera to keep hands moisturized.
- Skin-patch-tested as safe for skin. (No volatile organic compounds.)





ROUGH & SMOOTH ANTIBACTERIAL WIPES

Part # MBTDGPCL80USA 6 Tubs/Case, 80 Count Reseablable Tub Each Wipe: 8.6" x 7.9"

Call or email DGI Supply for pricing and to place your orders: 1-800-923-6255/ websales@dgisupply.com

VISIT US ONLINE: www.dgisupply.com

Follow us on social!





