MK — HAND WIPES

The waterless cleaning system for when you're plastered in it





For safe removal of:

- Glass & structural bonding adhesives & sealants
- Paints, primers, foams, resins & inks
- Oils, grease, lubricants & heavy contaminates.
- <u>Smooth Scrub</u>: Cleans without skin roughness or irritation.
- <u>Scrub</u>: For agitation of heavy stubborn in-pore deposits.
- Smooth : For lighter dirt / contamination removal
- In-soap formula: Breaks down heavy soil deposits, with built-in barrier foam conditioner & antibacterial properties.
- Chemically designed: For hands.



Basis Isopropyl alcohol(IPA)basis

Colour Colourless, transparent held within wipe 0.98+/-0.01g// cm³ at ambient temperature

pH value Approximately 7

Flash off time Approximately 30 sec at ambient temperature

Instruction for use is a saturated active wipe in a binder free textile, apply using nitrile chemical resistant gloves by wiping surface in one direction, ensure wetting out to achieve results

Flash point Please refer to health and safety information Containers Tri-layer aluminium foil pouch containing

150 wipes (size 330mm x 450mm approx) active wipes within steel technician canister or tri-layer

aluminium refill pouch

Shelf life unopened 12 months

Protection measures Refer to health and safety data sheet

Packaging: Containers & Refills White lacquered steel tin galvanised canister

UN 5 Litre volumetric size Canister height: 240mm

150mm diameter x 195mm external

The steel constructed lid as a center punched 'pull up' PE burg spout which has had a 4 stage fluorination process with a modified wet wipe closure within the center for easy access. The overall steel (externally coated) lid, as an inner seal and to complement the lid, there is a galvanised locking ring seal with a tamper evident plastic enclosure to ensure full packaging

integrity.

Refills are packaged with a tri-layer aluminium foil with a 6mm integrity heat sealed foil pouch.