

# 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.**
- **Smooth Scrub : Cleans without skin roughness or irritation.**
  
- **Scrub : 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 & anti-bacterial properties.**
- **Chemically designed: For hands.**



**Basis** Isopropyl alcohol(IPA)basis  
**Colour** Colourless, transparent held within wipe  
**Density** 0.98+/-0.01g// cm<sup>3</sup> 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.