

For Clean Manufacturing Applications

## KIMTECH PREP\* KIMTEX\*

Wipers provide an economical alternative to rags and shop towels.

Provide excellent wiping performance for heavy clean ups with low lint wiping.

### Features :

- Made from polypropylene construction
- Perfect for use with oil and other solvents
- Resistant to most of the chemicals and solvent
- Ideal for surface and parts cleaning

### Suggested Area of use:

- Cleaning and wiping media and bio vessels
- Wiping internal machinery parts
- Mopping up spillages on floor
- At packing point to provide finishing touches
- Hand wiping



Available in different dispensing formats

Roll Format, Quarter Format, Multifold Format, Flat Sheet Format.  
Also available the stand to mount the roll.

Available in White & blue colour



## For Clean Manufacturing Applications

### KIMTECH PREP\* SCOTT PURE\*

Solvent resistant, binder-free and Low in lint.

#### Features :

- Made from rayon / polyester spunlace base sheet
- Are low in lint and low extractable
- Have excellent absorbency



#### Suggested Area of use:

- Used to maintain biocleanliness
- Wiping glassware when in contact with solvent
- Wiping areas in the manufacturing which needs low lint wiping performance

#### Product Specifications :

Product Code	Description	Sheet Size	Colour	Case Count	Sheets per Pouch
01324	KIMTECH*Prep Scottpure*	30.4cm x 38.10cm	White	1 Pouch	400

For Clean Manufacturing Applications

## KIMTECH PREP\* WETTASK\* SYSTEM

KIMTECH PREP\* WET TASK\* a innovative system for wiping (cleaning, disinfecting, sanitizing) applications that needs constant saturation. This Refillable wiping system is a convenient alternative spray bottle or open bucket in combination with a rag.



### Product Features :

- No spray mist.
- No excess solutions is used.
- One wiper at a time dispensed, so fewer are used.
- One handed dispensing saves time by eliminating repetitive steps.
- Fully contained system helps reduce evaporation and splashing.
- Enclosed system helps reduce cross contamination and exposure to chemical vapors or splashes
- Compact dispensing system provides the user the convenience of portability while providing the option to refill the bucket with a solvent best suited for his tasks.