

## Cleaning is important so are the tools you use

Chemical compatibility with WypAll® base sheet materials



Visit www.WBMason.com for more information!

Spray & wipe	Chemical <sup>1</sup>	Synthetic/Natural Fiber – Hydroknit® (WypAll® X Cloths)	Synthetic/Natural Fiber – DRC (WypAll® L30, L40 Towels)	Natural Fiber – LDC (WypAll® L10, L20 Towels)	Treated Synthetic Fiber – Meltblown (WetTask™ System)	Synthetic Fiber – Spunlace (WetTask™ System)
(surface is sprayed with chemical and wiped with dry wiper)	Quats (quaternary ammonium compounds)	V	<b>✓</b>	V	V	V
	Bleach (sodium hypochlorite)	<b>✓</b>	<b>✓</b>	X	~	<b>✓</b>
	Hydrogen Peroxide	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>~</b>	<b>✓</b>
	Peracetic Acid	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>

Full saturation	Chemical <sup>1</sup>	Synthetic/Natural Fiber – Hydroknit <sup>®</sup> (WypAll <sup>®</sup> X Cloths)	Synthetic/Natural Fiber – DRC (WypAll® L30, L40 Towels)	Natural Fiber – LDC (WypAll® L10, L20 Towels)	Treated Synthetic Fiber – Meltblown (WetTask™ System)	Synthetic Fiber – Spunlace (WetTask™ System)
(dry wipe is saturated in bucket of chemical disinfectant)	Soap/Detergent	<b>✓</b>	<b>✓</b>	<b>✓</b>	-	_
	Quats (quaternary ammonium compounds)	×	×	×	V	<b>~</b>
	Bleach (sodium hypochlorite)	<b>✓</b> <sup>2</sup>	X	X	<b>✓</b>	<b>✓</b>
	Hydrogen Peroxide	<b>~</b>	X	X	<b>✓</b>	<b>V</b>
	Peracetic Acid	<b>✓</b>	_	X	<b>✓</b>	<b>✓</b>
	Methyl Ethyl Ketone	<b>~</b>	-	-	<b>✓</b>	<b>V</b>
	Isopropanol	<b>~</b>	_	_	~	<b>V</b>
	Acetone	~	-	-	~	<b>V</b>

This information brought to you by Kimberly-Clark Professional and our brands:













Compatible - Soaking the wiper in the chemical prior to use will not suitability for use with the specific type of chemistry.

Not Compatible – Soaking the wiper in the chemical could result in reduction of the active ingredient and diminish the efficacy of the of the wipe causing it to breakdown prematurely in use; diminishing the wiping performance.

<sup>1.</sup> Follow manufacturer's instructions for chemical application and dwell time.
2. Because bleach tends to destabilize, compatibility testing period was limited to 24 hours to reflect the usage instructions recommend by the bleach manufacturer