



**WYPALL**<sup>®</sup>  
BRAND

## **WYPALL**<sup>®</sup> X80 Plus with Power Pockets<sup>®</sup> for Enhanced Cleaning

The Wypall<sup>®</sup> X80 Plus Colour-Coded Range has been specially designed for tough cleaning tasks in food processing environments. These cloths are enhanced with Power Pockets<sup>®</sup> Technology to deliver better oil and dirt scrubbing power. Our unique Power Pockets<sup>®</sup> are Food contact certified<sup>1</sup> and available in 4 different colours to help reduce the risks of cross-contamination and facilitate tasks segregation.



<sup>1</sup>Complies with Regulation (EC) No. 1935/2004 and German Recommendation, BfR No. XXXVI

## WYPALL<sup>®</sup> X80 Plus



- Made with Power Pockets<sup>®</sup> technology which delivers 2x oil absorption<sup>2</sup> and improved debris pick up.



- Advanced Hydroknit<sup>®</sup> technology ensures each cloth is strong, durable, absorbent and resistant to tearing.



- Suitable for food contact<sup>1</sup> and available in 4 colour variants for task segregation and to help enhance regulatory hygiene practices.

- X80 Plus with Power Pockets<sup>®</sup> have zero dispensing failure to reduce wastage<sup>2</sup>. Each pack delivers single sheet dispensing, to help control usage.



Solvent Resistance



Absorption Capacity



Wet Strength



Absorption Rate



Code	Delivery System	Colour	Material	FSC Certified	Food Contact Certified <sup>1</sup>	Sheet Size	Case Contents
19139	1/4 Fold	Blue	HYDROKNIT <sup>®</sup>	✓	✓	33.5cm x 34.5cm	8 packs x 30 sheets
19154	1/4 Fold	Green	HYDROKNIT <sup>®</sup>	✓	✓	33.5cm x 34.5cm	8 packs x 30 sheets
19164	1/4 Fold	Yellow	HYDROKNIT <sup>®</sup>	✓	✓	33.5cm x 34.5cm	8 packs x 30 sheets
19127	1/4 Fold	Red	HYDROKNIT <sup>®</sup>	✓	✓	33.5cm x 34.5cm	8 packs x 30 sheets

<sup>2</sup>When compared to current WYPALL<sup>®</sup> X80 interfold (Non-Power Pocket); results may vary between substances

Malaysia

Call 1800 889 466

www.kcprofessional.com.my

®/™ Trademarks of Kimberly-Clark Worldwide, Inc. © KCWW

