PRODUCT SPECIFICATION		Page 1 of 2
		Authorised:
Issue 3	uly 2020 Authorised: P. Nervice	
RAMON BRAND LABEL		
Ramon Product Codes:	740B.CT (Blue)740G.CT (Green)740R.CT (Pink)740Y.CT (Yellow)(Stock/sales unit: per case)	
Description:	10 Ramon "Contract" Microfibre Cloths.	
Approximate Size: Length: Width:	40cm (15.7in) 40cm (15.7in)	
Approximate Weight:	200g per square metre approx.	
Colours:	blue, green, red or yellow	
Construction:	Warp knitted loop pile fabric	
Fabric Yarn:	72 filaments per thread Blend of 80% polyester - 20% polyamide	
Overlocking Yarn:	100% polyester – 19/22 stitches per 2.5cm	
Retail Pack Dimensions: Retail Pack Weight:	240mm wide x 425mm deep 320g	
Labelling: Care Instructions:		r washing simply hang to dry. onditioner and do not use bleach.
Safety Warning:	Please keep this wrapper away from babies and small children to avoid the risk of suffocation.	
Primary Pack Bar Codes:	5011251 408205 (Blue) 5011251 408229 (Pink)	5011251 408243 (Green) 5011251 408267 (Yellow)
Outer Case Bar Codes:	05011251 408212 (Blue) 05011251 408236 (Pink)	05011251 408250 (Green) 05011251 408274 (Yellow)
<b>Packaging:</b> All packaging is recyclable and meets Details for Producer Responsibility O		
Primary Packaging:	10 cloths folded in half per self-seal plain polypropylene bag (size: 26 x 44cm – weight: 5.5g)	
	Printed cardboard label/insert (size:150 x 150mm – weight: 6.4g)	
Transit Packaging:	200 (20 packs of 10) per cardboard carton (size: 41 x 41 x 32 cm ) Gross weight: 7.1kg approx.	
Palletisation:	36 cases per standard 4-way pallet (4 layers of 9 cases) Overall pallet height: 1.82m	

## **PRODUCT SPECIFICATION**

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## WHAT IS MICROFIBRE?

- Fibre becomes microfibre when it weighs less than 1g/10km of length.
- For most microfibres this equates to <0.12 denier. (Denier is a measure of linear density)
- The thickness of microfibre is finer than 1/100 of human hair.
- These microfibre cloths are made of 85% polyester and 15% polyamide bi-component fibre. It is split into 16 or 17 micro-segments by special physical and chemical treatments.

## What are the Advantages of Microfibre?

- Microfibre cloths give quicker results and clean easier and more effectively than conventional cloths.
- The microfibre cloths leave the surface clean and smear free.
- There is no need to use chemicals as they clean with just water.
- The capillary action of the microscopic pores in the microfibre absorbs tremendous amounts of water with lighting speed.
- They are environmentally friendly.
- Microfibre is very durable. It outlasts most mops and cloths made from natural fibres.
- The cloths are extensively washable. They may be laundered up to 400 times at 90°C. When laundering the cloths only a standard detergent is required.
- No bleach or fabric softener should be used.
- Microfibre can remove up to 98% of bacteria from surfaces.

## How Does Microfibre Work?

- Microfibre has more than 40 times of the surface area compared to normal fibre. The split-fibres have so many pin holes it makes the fibre extremely absorbent.
- The capillary action and surface expanding allows fro strong cleaning ability.
- The wedge shaped fibre, together with core-polyamide, fits the surface tightly. This helps to attract and trap dust and dirt. It is also excellent for cleaning greasy surfaces without scratching them.
- Microfibre fine pores leave very little moisture behind. Any droplets remaining on the cleaning surface will evaporate quickly and leave a clean, smear-free surface.
- Microfibre grabs and holds dirt regular fibres only push it around.

Authorised: Herine

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