PROFESSIONAL

# Why choose Kimberly-Clark Professional?

#### We make sustainable solutions you can trust

Our familiar Kleenex<sup>®</sup>, Cottonelle<sup>®</sup> and Scott<sup>®</sup> brands can help guests feel more at home during their stay. Best of all, they're manufactured, packaged and shipped with our planet's future in mind.



#### We're one of the world's largest users of recycled paper<sup>1</sup>

We carefully consider the impact of the materials we source. We're committed to solving the problem of plastic waste for generations to come. By 2025, 100% of our packaging will be reusable, recyclable or compostable.<sup>1</sup>

#### We go beyond recycling

In addition to selecting more responsible materials and piloting packaging innovations, we employ eco-conscious shipping strategies and we offset a significant portion of our carbon footprint with clean, renewable wind energy.<sup>1</sup>

# We increase productivity and decrease footprint

We are working to create the smallest footprint in energy, waste and water. Our 2030 goal is to reduce Scope 1<sup>\*</sup> and Scope 2<sup>\*</sup> by 50%, and Scope 3<sup>\*</sup> by 20%.<sup>1</sup>



### Plastic-free single roll wrapped bath tissue products for hospitality

#### Discover the power of paper with Cottonelle® Professional Standard Roll Bathroom Tissue

- Certified by the Forest Stewardship Council (FSC®), a third-party organization with some of the highest sustainable forestry management standards in the world
- Our FSC® chain-of-custody certification assures you that any fresh wood fiber we use comes from well-managed FSC®-certified forests, controlled sources and/or post-consumer waste
- 100% of our virgin fiber comes from certified sources, the majority being FSC® certified
- Each roll contains at least 20% recycled fiber in compliance with the U.S. EPA minimums for post-consumer recycled content
- Kimberly-Clark Professional has offset 100% of the greenhouse gas emissions from the electricity required to make our Scott®, Kleenex® and Cottonelle® products. We are the first towel and tissue manufacturer to offset our production with renewable wind energy.<sup>2</sup>
- Sewer and septic safe
- Process chlorine free

#### Product and packaging information

- 100% paper-based and fully recyclable
- Corrugate box component contains a minimum of 35% recycled material

1	Columbe 1713
	transfer to
	田・金江
	=

Code	Description	Color	Ply	Sheet Size	Case Dimensions	Core Dia.	Max. Outer Dia.	Dispersibility	Qty/Unit	Units/Case	Qty/Case	Fits Dispensers
17713	Cottonelle® SRB Tissue	White	2	4.1" x 4.0"	22.75" x 13.5" x 16.625"	1.6″	4.7″	<20 sec.	451 sts.	60 rolls	27,060 sts.	09021

#### Sustainability details

Property		Component	Material	
Post-Consumer Waste – Min. (%)	20	Core	Roll core	
Recycled Fiber – Min. (%)	25	Inner Packaging	Paper overwrap	
Third-Party Certification	FSC®	Outer Packaging	Corrugate contai	
Meets EPA Minimum Guidelines for Rec	ycled Content			
Sewer and Septic Safe				

Process Chlorine Free

#### Recycled Content - (%) Recyclability 100 Recyclable<sup>3</sup> 50-100 Recyclable<sup>3</sup> iner 35 Recyclable<sup>3</sup>

### Visit KCProfessional.com for more information.



1 https://www.kcprofessional.com/en-us/about-kimberly-clark-professional/sustainability 2 10% of Kinney-Clark Protessional North America's grid electricity has been offset through the creation of wind farms in Oklahoma and Texas. 3 Visit www.how2recycle.info Our Scopes 1, 2 and 3 greenhouse gas emissions, and our efforts to reduce them, are calculated by the GHG Protocol Corporate Accounting and Reporting Standard.



