

Fellowes

Ergonomic Solutions



Breyta™
XL Mousepad Wrist Rest

XL Mousepad Wrist Rest

Features:

- 23% larger than our standard mousepad wrist rest to encourage greater movement, reducing small repetitive movements which can cause wrist pain.
- Patent pending HEX Cushion Technology™ combines uniform support with exceptional comfort whilst mousing.
- The soft touch, anti-dust coated wrist rest provides a premium finish and smooth mousing experience.
- Built in Microban® protection helps prevent the growth of bacteria and works 24/7 for an added level of product protection.
- Protect your desktop and enhance mousing performance with the optical and laser mouse-friendly mousepad.
- Made from 74% post-consumer recycled content and 100% recyclable with Fellowes takeback scheme*.
- Built to last with 5-year limited warranty.
- Tested by FIRA International Ltd to comply with the ergonomic requirements set out in European Health and Safety Legislation: EN ISO 9241-5.



Specification:

Code	100142560	100142561	100142562	100142563	100142564
Colour	Black	Grey	Marine	Sage	Sand
Product Dimensions (H x W x D)	1.75 x 21.00 x 28.00 cm				
Product Weight	0.27 kg				
Retail Packaging Dimensions (H x W x D)	2.50 x 22.00 x 29.00 cm				
Retail Packaging Weight	0.35 kg				
Outer Carton Dimensions (H x W x D)	24.50 x 11.50 x 30.50 cm				
Outer Carton Weight	1.90 kg				
Wrist Rest Material	Patent pending HEX Cushion Technology™ - Silicone				
Base Material	ABS				
Features	Microban® Anti-microbial Protection Non slip base				
Retail Barcode (UPC)	043859812202	043859812226	043859812233	043859812240	043859812257
Outer Carton Barcode (SCS)	10043859812209	10043859812223	10043859812230	10043859812247	10043859812254
Quantity per Outer Carton	4				
Country of Origin	China				
Recycled Content	74% post consumer				
Recyclability	100%				
Warranty	5-year limited				

AVOID WRIST PRESSURE

Work in comfort. Provides soft support to relieve pressure and fatigue whilst mousing.



PRODUCT INCLUDES RECYCLED CONTENT

MICROBAN® PROTECTION

HELPS PREVENT THE GROWTH OF BACTERIA AND WORKS 24/7 FOR AN ADDED LEVEL OF PRODUCT PROTECTION



WITHOUT MICROBAN®


WITH MICROBAN®



HEX CUSHION TECHNOLOGY™

PATENT PENDING DESIGN
Combines uniform support with exceptional comfort

ENVIRONMENTALLY CONSCIOUS




74% RECYCLED CONTENT

100% RECYCLABLE with the Fellowes takeback scheme.

ENHANCE PERFORMANCE

OPTICAL & LASER FRIENDLY MOUSEPAD FOR PRECISE MOUSING MOVEMENT



SOFT TOUCH, PREMIUM FINISH FOR A SMOOTH MOUSING EXPERIENCE

PERSONALISE YOUR WORKSPACE

AVAILABLE IN 5 COLOURS



Mix & Match

Fellowes 5 YEAR WARRANTY

Ergonomic Working:



ZONE 2

AVOID WRIST PRESSURE

Support your wrists.

Keep forearms parallel with the top of your desk and wrists in a neutral posture.

Fellowes

How to use a Wrist Support

- 1. Mouse position:** Place your mouse and mousepad/flex rest in line with your shoulders, or as close to your keyboard as possible to avoid tension in the arm and shoulder (or so your arm is relaxed by your body)
- 2. Keyboard position:** Place your keyboard/rest close to you so you do not need to reach forward
- 3. Arm position:** Check your sitting height to ensure your forearms are horizontal and your wrists are in a neutral position when mousing or typing.



Certifications:

EN ISO 9241-5 1999 Ergonomic requirements for office work with visual display terminals (VDT's): part 5: 1999, workstation layout and postural requirements.



Aftercare:

Recycling: 100% recyclable with Fellowes Takeback scheme, for more information visit www.fellowes.com.

Cleaning: Wipe over with a damp microfibre cloth. Do not use any cleaning solutions.

Handling & Storage: Read and follow all instructions and warnings before use. This product is intended for indoor use only.

Environmental:

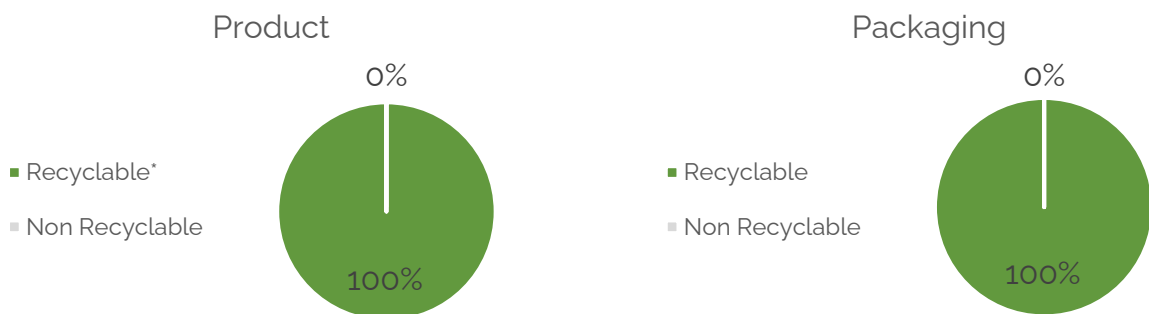
Product	Product Material Breakdown		Product Recycled Content		
	Weight (g)	Weight (%)	Pre-Consumer Recycled Content (g)	Post Consumer Recycled Content (g)	Total Recycled Content (%)
Acrylonitrile Butadiene Styrene (ABS)	201	74%	0	201	100%
Silicone	69	26%	0	0	0%
Total	269	100%	0	201	74%

Packaging	Packaging Material Breakdown		Packaging Recycled Content		
	Weight (g)	Weight (%)	Pre-Consumer Recycled Content (g)	Post Consumer Recycled Content (g)	Total Recycled Content (%)
Cardboard Box	79	98%	0	79	100%
Manual	2	2%	0	2	100%
Total	81	100%	0	81	100%

Pre-Consumer Recycled Content: Waste material that was created during the process of manufacturing or delivering goods prior to their delivery to consumers.

Post-Consumer Recycled Content: Waste material created by consumers. This material is diverted from landfills and utilised in the production of other commodities.

Recyclability:



*100% recyclable with Fellowes Takeback scheme, for more information visit www.fellowes.com.

Dimensional Drawings:

