



400mm Cassette Squeegee - White

SKU: SQCAS4W

804548017090



400mm squeegee, with double Duraflex™ rubber blade. This rubber is especially durable, flexible and has good elasticity, and is FDA/EU approved for food contact. The rubber blade comes in a cassette, which may easily be reversed to give even wear and longer life, and may be replaced altogether when worn out (see CAS4). The frame is thickened heavy duty Polypropylene, designed with smooth, easily cleaned surfaces. This squeegee is good in food processing area, and any indoor environments. Autoclavable at 134C. Recommended handles, ALH7, ALH27, PLH3. The rubber in this squeegee is a special oil resistant formula. However oils tend to degrade rubber of any kind and if oil is likely to be in contact with the squeegee regularly, the user should do his own tests beforehand, to make sure the squeegee performs to expectations. Many other types of squeegee are available, including single blade one piece squeegees, and wood and metal squeegees. See PS45, PLSB40.

Product Details	
Colour	White
Bristle Stiffness	
Stock Material	Dura-Flex™ Rubber, Polypropylene
Fill Material	
Product Length (mm)	415
Product Width (mm)	80
Product Height (mm)	100
Product Weight (kg)	0.375
Trim Length	
Country of Origin	BELGIUM
UK Regulation Compliance	
Resin Set	
Metal Detectable	
Antimicrobial	

Product Use	
Minimum Usage Temperature	-40
Maximum Usage Temperature	80
Food Contact	YES
Chemical Tolerance	

Product Care	
Care Instructions	
Autoclave up to 134 deg	
Machine Washable	
Temperature Tolerance	
Storage	

Sustainability	
Recycled Content	
Biodegradable	No
Recyclable	No

Packaging	
Pack Size	6
Individual Product Packaging Description	
Packaging Length	460
Packaging Width	170
Packaging Height	158
Packaging Volume	

UK HEADQUARTERS

The Hill Brush Company Ltd
 Norwood Park, Mere
 Wiltshire, BA12 6FE

+44 (0)17 4786 0494
 info@hillbrush.com
 hillbrush.com

USA

Hill Brush Inc
 811 Rolyn Avenue
 Baltimore, MD 21237

+1 410 325 7000
 officeus@hillbrush.com
 hillbrush.com