# SIBIS™ GDU



Knit wiper for cleaning screens and for absorbing or applying fluids

Made in Germany

The SIBIS™ GDU wiper is developed especially for screen cleaning in hybrid circuit or scale printing. It is also suitable for other applications where quite large quantities of liquids or pasty substances have to be taken up and securely bound. Due to the special mesh construction and the special qualities of the yarns used, the SIBIS™ GDU has a large inner volume. With its high retention capability, the cloth can absorb large quantities of liquids very fast, thus effectively reducing cleaning time. Polyester yarns ensure the outstanding abrasion resistance of the cloth surface, a quality which is e.g. indispensable for cleaning printing screens. This knitted wiper is also suitable for applying liquids to surfaces, such as surface disinfectants or primers. Due to the relatively great absorption volume of the cloth, the number of wetting processes can be reduced, thus saving time.

### **Characteristics**

knitware from microfilament yarn, flat packs

#### **Features**

outstanding absorbency, lasercutted edges

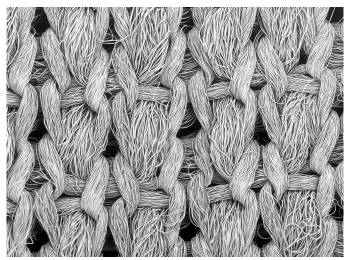
## **Application**

absorbtion of high liquid quantities e.g. cleaning of printing, screens or wiping with disinfectants

# General technical specification

Textile construction	knitware	
Mesh / cm <sup>2</sup>	170	
Cutting	laser beam	
Treatment	none	
Decontaminated	no	
Washable	possible	
Sterilisable	possible	
Stat. Quality control	yes	

The image on the right, made with our scanning electron microscope, shows the surface of the SIBIS™ GDU magnified 30 times. The textured yarns and structure of the binding which together give the cloth the large inside surface are clearly visible here. The special kind of binding contributes to optimising the liquid absorption capacity by providing the cloth with relatively large cavities which can take up and bind liquids. Each individual mesh of the knitted cloth has a fluffy zone and a mesh row framing this fluffy zone textile-technologically. The hard frame yarns facilitate the removal of adhesive contaminants.



SEM photo Yuko Labuda, image width 3 mm



			A.C	
Mechanical parameters	Value	Unit	After method	
Thickness	1.0	mm	ISO 9073-2	
Surface weight	251	g/m²	ISO 9073-1	
Break load dry, longitudinal direction	246	N	ISO 9073-3	
Break load dry, lateral direction	337	N	ISO 9073-3	
Elongation at break, longitudinal direction	124	mm	ISO 9073-3	
Elongation at break, lateral direction	90	mm	ISO 9073-3	
Particle release data	Value	Unit	After method	
Labuda-Cleaning efficacy based on oil film MULTIDRAW KTL N 16	71.6	%	C&C-W-RE	
Particle residue (Particle > 0.5 μm) after wiping on surface Rz 5 μm	6.56	k-Part/cm <sup>2</sup>	C&C-W-PF-S	
Particle residue (Particle > 0.5 μm) after wiping on surface Rz 39 μm	10.1	k-Part/cm <sup>2</sup>	C&C-W-PF-S	
Air particle release (at 40% relH) by Labuda Fulling Simulator Mk1	592	Part 0.5 µm/ min		
Cleanroom class according to ISO 14644-1		m consumables cann see VDI 2083 - sheet	oot be specified for air p 9.2).	
Water absorption (DI water)	Value	Unit	After method	
Total	927.6	g/m²		
Average absorption rate in 5 s	0.79	g	C&C-W-AK-R	
Average absorption rate in 60 s	1.19	g	C&C-W-AK-R	
Drop absorption time	30	ms	C&C-W-EZ	
DI-Water after wet wiping	8	%	C&C-W-RF	
Chemical resistance Charge of break-load (long) after 2.5 min immersion into various solvents	Value	Unit	After method	
Dry	246	N	C&C-W-CF	
Water	+4	%	C&C-W-CF	
Isopropyl	+8	%	C&C-W-CF	
Acetone	+7	%	C&C-W-CF	



Triboelectricity at 40% relH and room temperature	Value	Unit	After method
Discharge after 60 s	> 99	%	CC-W-TE

Anion and cation inventory in ppm measurement with capillary electrophoresis							
Chloride	Fluoride	Nitrate	Nitrite	Phosphate	Sulphate		
1.39	0.26	1.67	-	-	3.38		
Ammonium	Barium	Calcium	Potassium	Lithium	Magnesium	Sodium	Strontium
0.05	-	1.18	0.75	-	0.28	1.54	-

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Order and packing information SIBIS™ GDU							
Туре	Dimensions in cm	Folding	Content pcs / pack	Packs per carton	Pieces per carton	Weight per carton in kg	Dimensions p. carton in cm
CC156	22 x 22	bulk pack	50	20	1000	13.5	57 x 38 x 42
CC157	40 x 40	bulk pack	50	8	400	18.7	58 x 40 x 44