

HIGH PERFORMANCE UNDER SCREEN CLEAN ROLLS

Regular, effective screen cleaning is fundamental to maximising preplacement yield. But modern fine-pitch assemblies and other advanced screen printing applications require cleaning performance beyond the capabilities of conventional paper-based cleaning materials.



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requires a maneiral that its specifically engineered for under screen cleaning.

Material that has excellent absorbency, low-linting, and is strong when saturated with various cleaning chemicals.

DEK offers two excellent

to meet the stringent requirements of the electronic manufacturing environment:

DEKUSC for products

- High performance USC mediums
- Dupont Sontara®
 Cleanmaster screencleaning fabric is

DEK screen printers

• Enhanced cleaning raises

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· High tear resistance

raises MTBF and

reduces operator

· Standard widths for

printer available

most automated screen

· Comarible with all

intervention

specifically engineered for under screen cleaning using the printer's on-board, roll-

 Developed specifically for automated under screen cleaning Sontara® Cleanmaster is

**exceptionally absorbent —

designed to absorb and

hold cleaning solvents and

able to pick up even small

amounts of paste that can

cause bridging in fine-pitch

assemblies.

Lint is the chief enemy of PCB's because it blocks

screen apertures and prevents gasketing between the screen and the board. Sontara® Cleanmaster fabric is remarkably low-

linting – and it is
manufactured without glue
or binders that can break

feed, under screen cleaning
(USC) mechanism.

and boards.

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Sontara® Technical Specification

Property	Value	Unit	Test Method
Compution. Polygeter. Woodpulp	4 54	0/ ₂ U 9/6	
Basic weight	51	g/m2	ASTM D3776
Thickness	0.28	mm	ASTM D1777
Intrinsic water absorption	4.56	ml/g	IES-RP-CC-084.2
Extrinsic water absorption	244	ml/m	2
Intrinsic absorption rate	34	ml/g/	s
Extrinsic absorption rate	1807	ml/m	2/s
Grab tensile MD	133	N	ASTM D5034
Breaking strength (dry)	XD	67	N
Grab tensile	MD	112	N
Breaking strength (wet)	XD	57	N

Manufacured supplied data.

The fabric is enoineered strong. It's hinghty resistant to tearing, both wet and dry, and it is compatible with a wide-range of solvents.

Sourata?..Cleanmaster a careen cleaning tabric canasave you both time and money by helping prevent waste while increasing productivity.

DEK SMT Roll is a high-performance USC

at a cost-effective price. The DEK SMT Roll has been developed to optimise the cleaning performance of the automated under-screen cleaning systems for DEK screen printers, and most of the MPM, EKRA, Fuji, Panasonic, Sanyo, and SMTech/Quad screen printers.

The DEK SMT Roll material is a unique spunwoven polyester blend that offers good absorbency, low-linting and exceptionally strong wet tensel strength. This fabric's unique

construction increases the drying time for most solvents and cleaning chemicals ensuring that the entire under-side of the stencil is cleaned as expected. When dry, the fabric's absorbent characteristics ensure a completely dry stencil for the next print cycle.

DEK SMT Roll Technical Specification

COMMODITY	Spun-woven Polyester			Date 8/5/02	
SPECIFICATION	4050E				
Test Item		Unit	Test Method	Test Result	
Thickness		mm	CNS-1479	0.25	
Weight		g/M2	CNS-1479	50	
Density		g/cm2	CNS-147	9 0.2	
Tensile Strength	MD	kg	CNS-952	0 16.36	
	CD	kg	CNS-952	0 2,36	
Elongation Rate	MD	96	CNS-952	0 24	
1.	CDL	0% 70	CNS-R53	0.27	
Tearing Strength	MD	kg	CNS-	-9520 0.58	
	CD	kg	CNS-	-9520 0.64	

The data on this page was supplied by the material manufacturer and to the best of DEK's knowledge the information is accurate.