

F

Technical Data

Applications

Process

		Technical information	
	<image/>	ESD UniClean	
		Service ReacH LeadFree Compliant Compliant	
Density at 25°C	0,9860g/cm ³	All purpose cleaner especially for ESD	
Viscosity at 20°C	9,0 mPas	equipment, stripe free and antistatic.	
pH-value at 20°C	7,0 at 30g/l	ESD UniClean is a neutral cleaner for	
Explosion risk	none	all kinds of working tables, shelves and equipment.	
Solubility in water	unlimited		
Application temperature	20°C	It has antistatic properties and is dust re-	
Application	ready-to-use/1:10	pellant. The electrostatic charge will be suppressed on screens. Not suitable for plexiglass.	
Storing frost-free	in original container		
Waste key	07 06 99		
WPC	2	The cleaner can be used as ready-to-use liquid or diluted with water in a 1:10 ra- tio. Simply spray onto the surface or apply with a rag and wipe clean while still wet. Do not let liquid penetrate into the equip- ment.	
Hazards classification	no marking required		
Cleans:			
working tables	++*	-	
shelves	++*		
equipment	++*	For commercial use only!	
screens	++*	Your ESD UniClean supplier:	
ManualClean	Manual cleaning	-	
		Part No. 090606-10 // Contents 10I	
		Part No. 090606-5 // Contents 2 x 5l	
Made in Germany		Part No.	
Note: The spreadsheet only sing with tap water with a Cleaning tests are reasonal	shows a general overvice too high lime conncent ble and necessary to rectly at the kolb Demonstrat	Ie but not recommended, - = not recommended ew of the cleaning media specifications. Rin- ration may cause lime residues after drying. determine the optimum cleaner configuration. ion Center in Willich / Germany or can be initiated by	
Kolb Cleaning Tec Karl-Arnold-Str. 12		Phone +49 (0) 2154 9479 - 38 Fax +49 (0) 2154 9479 - 47	

All modifications due to technical improvements are subject to change without notice.

Further information: www.kolb-ct.com

02/14

info@kolb-ct.com

e-mail