

# Christian Koenen PLASMA Stencil® Cleaning Note

**Please note that the specified contact times may not be exceeded to keep the functionality of the coating.**

The coating reacts to acids, bases and UV radiation. Temperature: Clean ≤ 25 °C

Manufacturer	Medium	Contact Time	Note
	Acetone	< 15 Min.	
	Water	< 10 Min.	
	Acetic acid butyl ester	< 15 Min.	
	Isopropyl alcohol (IPA)	< 10 Min.	
Alpha	Armakleen E-2001SC	< 15 Min.	
Aquanox	A8820	< 15 Min.	
Aquanox	A8831	< 15 Min.	
Christian Koenen GmbH	cleanteCK SK 700	< 15 Min.	
Christian Koenen GmbH	cleanteCK MA 800	< 15 Min.	
Christian Koenen GmbH	cleanteCK MB 800	< 15 Min.	
Cybercolv	C8882	< 15 Min.	
Cybersolv	C8622	< 15 Min.	
DCT	Decotron 270	< 15 Min.	
DCT	Decotron 250	< 5 Min.	
DCT	Decotron 281	< 15 Min.	
DCT	Decotron 23	< 15 Min.	
DCT	Proton 23	< 15 Min.	
DCT	Proton 21	< 15 Min.	
DCT	Proton 29	< 15 Min.	
DOW	DOWCLENE PX-16S	< 15 Min.	Rinse after cleaning*
GMS	GMScleaner SR 7000	< 15 Min.	
GMS	GMScleaner UR 7000	< 15 Min.	
GMS	GMScleaner SR 7200	< 15 Min.	
GMS	GMScleaner SR 7400	< 15 Min.	
Ionox	I3400	< 15 Min.	
KOENEN	KSR 43-64	< 15 Min.	

\* Additional subsequent cleaning using a suitable medium is recommended to remove any residues that might theoretically be present completely.



# Christian Koenen PLASMA Stencil® Cleaning Note

Manufacturer	Medium	Contact Time	Note
Kolb CT	MultiEx N7	< 15 Min.	
Kolb CT	MultiEx N8	< 15 Min.	
Kolb CT	MultiEx SC	< 15 Min.	
Kolb CT	MultiEx GC	< 15 Min.	
Kolb CT	WipeEx SA120	< 15 Min.	
Kolb CT	MultiEx A12	< 15 Min.	Rinse after cleaning*
Kolb CT	MultiEx 3D-E14	< 15 Min.	
Kolb CT	MultiEx VR-SP	< 15 Min.	Rinse after cleaning*
Kolb CT	MultiEx B11 - TS	< 15 Min.	
Kyzen	E5611	< 15 Min.	
Kyzen	E5615	< 15 Min.	
Kyzen	Lonox 5314	< 15 Min.	
Kyzen	Water & Lonox 5314	< 3 Min.	
Nicro	901-K-3	< 15 Min.	
Smart Detergent Corp.	440R	< 15 Min.	
Smart Detergent Corp.	440R 10% in DI Water	< 15 Min.	
Systronic	Sys-Clean STC1.0	< 15 Min.	Rinse after cleaning*
Systronic	Sys-Clean STC2.0	< 15 Min.	
Topklean	EL 606	< 15 Min.	
Zestron	Vigon FD 150	< 15 Min.	
Zestron	SD 100	< 15 Min.	
Zestron	Vigon SC (B)	< 15 Min.	
Zestron	Vigon SC202	< 15 Min.	Rinse after cleaning*
Zestron	Vigon SC 200 (A)	< 15 Min.	
Zestron	Vigon SC 210 (C)	< 15 Min.	
Zestron	Vigon SC 203	< 15 Min.	
Zestron	VD	< 15 Min.	

\* Additional subsequent cleaning using a suitable medium is recommended to remove any residues that might theoretically be present completely.