








DE-Paint / Overview

Cleaner - Paint remover
free of critical solvents

Product	Solvency						Distillation	Application		pH-Value	Compatibility		Application temp.	Labeling	Special Characteristics
	H ₂ O	LM	Sil	MS-P	EP	PU		to spray	to brush		Alu	Steel			
DE-Paint XR-16/2	+	++	-/o	-	+	+	✓	✓	✓	7,0	++	++	25-55 °C		dries mid-fast, polar
DE-Paint XR-17	+	+	-/o	-	+	+	✓	✓	✓	> 7,0	++	++	25-55 °C		dries fast, polar
DE-Paint XR-17/Plus	+	++	o	-	+	+	✓	✓	✓	7,0	++	++	25-50 °C		dries out , aprotic
DE-Paint XR-19	+	++	-/o	-	+	++	✓	✓	✓	7,0	++	++	25-75 °C	free	dries slowly, aprotic, polar
DE-Paint XR-20/2-M	++	++	o/+	-	++	++	✓	✓	✓	> 7,0	+	++	25-70 °C		dries mid-fast slowly
DE-Paint XR-25	++	++	-/o	-	++	++	✓	✓	✓	7,0	++	++	25-55 °C	free	dries mid-fast, aprotic
DE-Paint XR-100	+	++	o	-	+	+	✓	✓	✓	7,0	++	++	25-50 °C	free	dries fast, aprotic
DE-Paint XR-111	+	+	o	-	+	+	✓	✓	✓	7,0	++	++	25-50 °C		dries fast, interesting price
DE-Paint XN-22	+ / ++	++	-/o	-	+	++	X	✓	✓	> 10,0	+	++	25-80 °C		final rinsing with water
DE-Paint XN-77	++	++	-/o	-	++	+	X	✓	✓	> 13,0	-	++	25-90 °C		final rinsing with water

Färber & Schmid AG
Felix Schmid
Head of Laboratory/Sale
Lerzenstrasse 19A
CH-8953 Dietikon 1

Phone +41 (0) 43 322 40 40
Mobile +41 (0) 79 322 40 40
Fax +41 (0) 43 322 40 44
fschmid@faerber-schmid.ch
www.faeber-schmid.ch






H₂O = water based
LM = solvent based
Sil = silicone
MS-P = MS-polymer
EP = epoxide
PU = polyurethane

aprotic = not reactive

✓ = yes
X = no
- = bad
o = moderate
+ = good
++ = very good

DE-Paint / Overview

Cleaner - Paint remover
free of critical solvents

Product	Solvency						Distillation	Application		pH-Value	Compatibility		Application temp.	Labeling	Special Characteristics
	H ₂ O	LM	Sil	MS-P	EP	PU		to spray	to brush		Alu	Steel			
DE-Paint 1000/Si	o	+	++	-	o	o	✓	✓	✓	< 7,0	++	+	25-55 °C		for dried silicone
DE-Paint 1000/Ds	++	+	o	-	+	+	✓	✓	✓	< 7,0	++	+	25-75 °C		for dried dispersion color
DE-Paint 1000/Fc	+	++	o/+	-	++	++	✓	✓	✓	< 7,0	++	+	25-75 °C		for dried 1K - PU adhesive systems
DE-Paint 1000/Fc/Si	+	++	o/+	++	++	++	(✓)	✓	✓	< 7,0	++	+	25-65 °C		for dried 1K - PU and MS adhesive systems
DE-Paint ME-10/AF	+	++	o	-	++	++	X	X	X	n.a.	++	++	25 °C		cold paint stripper, liquid and paste

Färber & Schmid AG
Felix Schmid
Head of Laboratory/Sale
Lerzenstrasse 19A
CH-8953 Dietikon 1

Phone +41 (0) 43 322 40 40
Mobile +41 (0) 79 322 40 40
Fax +41 (0) 43 322 40 44
fschmid@faerber-schmid.ch
www.faerber-schmid.ch

H₂O = water based
LM = solvent based
Sil = silicone
MS-P = MS-polymer
EP = epoxide
PU = polyurethane

aprotic = not reactive

✓ = yes
X = no
- = bad
o = moderate
+ = good
++ = very good