

MOD Rust Preventive Coatings Selection Chart

PX	Def. Stan	NATO	Mil Spec	Product	Film Type	Coverage (m ² /litre)	Dry Film Thickness (μ)	Drying Time At 20 °C (mins)	Protection (months)		
									Indoor	Covered Outdoor	Outdoor
1	80-217/1	C-614		Crodafluid PG80	Grease	41	7	60	18	6	3
4	80-34/3	C-642		Crodafluid PQ88	Oil	141	7.4	X	12	3	X
-	80 - 34/2			Crodafluid PQ11 (Obsolete PX4 spec)	Oil	141	7	X	12	3	X
6	91-38/1			RM 19009	Soft wax, applied molten	1	1500 - 2000	X	60	36	12
11	80-85/1			Crodafluid PJ1	Soft wax applied molten	1	1600	X	60	36	12
15	80-145/1			Crocell SH1	Tough, flexible plastic	0.32	1770	X	120	120	60
24	68-10/4	C-634		Crodafluid PM110	Light oil	62	3.5	30	9	3	X
-	68 – 10/3			Crodafluid PM89 (obsolete PX24 spec)	Light oil	62	3.5	30	9	3	X
28	80-143/1			Crodafluid PW32	Wax. Spray applied	9.5	50	180	60	60	24
31	80-186/1			Crodafluid PU20	Black/dark brown bituminous hard film	200	20	30	24	12	6
32	80-83/2			Crodafluid PW265	Smooth wax. Spray applied	7	50	180	60	60	24
36	91-103/1			Crodafluid PM98	Light oil	150	5	30	10	3	X

Further information

1. X = Not applicable

The above is a core selection of Rust Preventive Coatings available from Croda.
 We do have a product to suit all applications if you think the above are not compatible.
 Selection Charts are also available for our range of Metal Working Fluids and Process Cleaners