

❖ Solvent Based

Product Name	Appearance	Density (Kg/L)	Flash Point (°C)	Film Thickness (microns)	%Non-Volatile	Prevention Period	Characteristic and Application
Lube-Kote 120	Light Yellow Liquid	0.774	>40	-	-	1 month	Ultra-thin film water displacing rust preventive, dry grease film
Lube-Kote 120RB	Light Yellow Liquid	0.776	>40	-	4.10	1 month	Short term water displacing rust preventive and cleaner, dry grease film
Lube-Kote 18	Yellow Liquid	0.801	>40	0.50	21.89	3 months	Water displacing rust preventive, less oil spread, oil film
Lube-Kote 19H	Yellow to Light Brown Liquid	0.804	>80	0.62	29.09	3 months	High flash point water displacing rust preventive, oily film
Lube-Kote 31	Yellow to Light Brown Liquid	0.798	>40	0.59	-	3 months	Excellent water displacing rust preventive, oily film
Lube-Kote 32	Yellow to Light Brown Liquid	0.785	>40	0.42	9.35	3 months	Ultra-thin film water displacing rust preventive, dry film
Lube-Kote 39	Light Yellow to Yellow Liquid	0.797	>40	0.58	21.55	3 months	Water displacing rust preventive, oily film
Lube-Kote 12	Light Brown to Brown Liquid	0.786	>40	0.45	12.39	6 months	Ultra-Thin film water displacing rust preventive, dry greasy film
Lube-Kote 61D	Light Brown Liquid	0.802	>40	0.54	13.93	6 months	Mild odor/Medium-term water displacing rust preventive, dry oil film
Lube-Kote 62	Brown Liquid	0.792	>40	0.52	21.72	6 months	Excellent water separation and water displacing, dry oily ultra-thin film
Lube-Kote 69	Light Brown Liquid	0.803	>40	0.62	25.82	6 months	Excellent water separation and water displacing, oily film.
Lube-Kote 93	Light Brown Liquid	0.809	>40	1.54	33.13	9 months	Excellent water displacing rust preventive medium-term, greasy film
Lube-Kote 15	Brown Liquid	0.809	>40	1.22	44.31	12 months	Long term excellent water displacing rust preventive, oily film
Lube-Kote 126	Light Brown Liquid	0.813	>40	3.38	37.00	12 months	Excellent water displacing rust preventive medium to long term, greasy film

❖ Oil Based

Product Name	Appearance	Density (Kg/L)	Viscosity (cSt)	Flash Point (°C)	Film Thickness (microns)	Prevention Period	Characteristic and Application
Lube-Kote M81	Yellow to Light Brown Fluids	0.881	28-32	>180	>4	12 months	Excellent protection against acidic and saline environmental.
Lube-Kote M85	Light Brown Fluids	0.880	60-65	>200	>4	>12 months	Excellent protection against acidic and saline environmental.

❖ Water Based

Product Name	Appearance	Type	Density (Kg/L)	Prevention Period	Characteristic and Application
Lube-Kote A122	Light Yellow Fluids	Synthetic	0.992	1-2 weeks	Excellent short-term (7-14 days) rust protection. Effective at low concentrations. dry film
Lube-Kote A301	Yellow Fluids	Semi-Synthetic	1.043	1-2 weeks	Excellent short-term (7-14 days) rust protection. Effective at low concentrations. dry film
Lube-Kote A400	Yellow Fluids	Synthetic	1.082	1-2 weeks	Excellent short-term (7-14 days) rust protection. Effective at low concentrations. dry film
Lube-Kote A501R	Amber Fluids	Milky	0.886	3-12 months	Good lubricity with high quality refined mineral oil and lubricity additive. dry oily ultra-thin film
Lube-Kote A502	Amber Fluids	Milk	0.880	3-12 months	Water soluble rust preventive oils. Excellent EP performance dry oily ultra-thin film
Lube-Kote A900	Amber Fluids	Milky	0.985	3-12 months	Readily emulsion and forms stable rust preventive dry oily ultra-thin film
Lube-Kote A901CU	Amber Fluids	Milk	1.110	-	Corrosion and tarnish inhibitor for yellow metals dry oily ultra-thin film
Lube-Kote W1000D	White Emulsion	Milky	1.007	6-12 months	Provides protection against environmental factors during transport and storage.