

PRISCO® Lubricants



PRISCO lubricants are formulated specifically for the printing industry. Our lubricants are so specialized, we can blend them precisely to meet the needs of our market. All of our lubricants meet and, in most cases, exceed press manufacturers' specifications.

GREASES - are solid to semi-solid materials that are formed by adding a thickening agent to a liquid lubricant.

NFO 926™ - is a semi-solid paste and it is a good general purpose grease with clay used as a thickener.

PG-123™ - is a semi-solid lithium grease that is good for slow and high-speed bearing applications, and has an excellent water repellency.

PG-M2™ - is a semi-solid grease with a lithium based thickener. This product contains Molybdenum Disulfide, is excellent for heavy-duty applications and may be used in high temperature environments.

SPECIALTY LUBRICANTS

PRISCO CYBERLUBE™ is a multi-purpose, convenient and easy-to-use lubricating compound for your pressroom. It is a lightweight, penetrating, greaseless aerosol. Cyberlube dries quick ly to form a protective barrier that will prevent corrosion. It may be used to dry electrical or elec tronic components because it displaces water and forms an effective protective barrier to mois ture and dirt.

PRISCO PL-RCL is a synthetic delivery chain aerosol lubricant specifically developed for the hostile environment of a modern printing press. With frequent use, **PL-RCL** extends the life of the press delivery chain, reduces downtime due to chain cleaning and maintenance, and reduces waste due to dust and dirt contamination from the chain to printed paper. It will not attract spray powder.

PRISCO ROLLER LUBE reduces friction and helps prevent overheating, swelling and cracking, by lubricating dry rollers being run without ink. **Prisco Roller Lube** is also used to prevent stored rollers from drying out and cracking.

PRISCO SLIDE is a highly concentrated silicone lubricant designed for spray application to a variety of metal surfaces. The waterless formula will not promote rust and will aid in material handling. It is ideal for cleaning and protecting guillotine cutting tables, knives and press back cylinders.

Product	Flash Point	voc	Vapor Pressure	Product Code
NFO 926	400° F (204.4° C)	0	NA	Q301
PG-123	425° F (218.3° C)	0	NA	Q421120
PG-M2	440° F (226.7° C)	0	NA	Q431120
Cyberlube	142° F (61° C)	6.33 #/gal (759.2 g/l)	2 mm Hg @ 20°C	C807 (cans) C808 (gallons)
PL-RCL	flammable aerosol	1.98 #/gal (237.6 g/l)	NA	Q441
Roller Lube	341° F (171.7° C)	0	<0.01 mm Hg @ 20°C	Q450
Slide	106° F (41.1° C)	5.10 #/gal (612 g/l)	3 mm Hg @ 20°C	B635

07/13

PRINTERS' SERVICE
6 Blanchard Street

26 Blanchard Street Newark, New Jersey 07105 (212) 962-6565 • (973) 589-7800 FAX (973) 589-3225 www.prisco.com **ATLANTA** 800-241-6049 678-602-4140 FAX: 678-602-4139

BOSTON 781-749-4590 FAX: 781-740-2866 **CHICAGO** 800-654-1357 630-543-4600 FAX: 630-543-0856

DALLAS 800-338-2241 817-477-4770 FAX: 817-473-4515 LOS ANGELES 800-825-4846 909-923-1879 FAX: 909-923-4079

MIAMI 800-432-5068 954-971-0436 FAX: 954-971-9218 **NEW YORK/NEWARK** 973-589-7800 212-962-6565 FAX: 973-589-3225

PHILADELPHIA 800-222-0146 856-662-3373 215-462-3636 FAX: 856-486-4552

AUSTRALIA +61 2 4702 1211 PRISCO CANADA TORONTO 888-460-4406 905-953-9393 FAX: 905-953-1331

PRISCO EUROPE (U.K.) + 44 (0)1423 810 320 FAX: +44 (0)1423 810 319

PRISCO EUROPE (Continent) +32 56 40 41 82 FAX +32 56 40 41 83