

- ✓ Advanced silicone release agent spray lubrication
- ✓ Protects all materials from friction wear & corrosion
- ✓ Effective through extreme temperatures (-50°C to +500°C)
- ✓ Prevents the bonding of paint, wax, inks and adhesives



SILICONE BASED SPRAY FOR HIGH TEMPERATURE LUBRICATION

Cyndan Sila-Sol is an advanced silicone based lubricant formulation that lubricates and protects all materials from friction and corrosion. Sila-Sol is effective throughout extreme temperatures ranging from -50°C to +500°C, thus preventing the sticking of grease in ovens, etc.

Printing Industry

Sila-Sol is an excellent silicone lubricant for a variety of applications. For example - when guillotining paper Sila-Sol acts as an excellent dry lubricant to assist the movement of the paper on the guillotine bed. When applied to the guillotine blade Sila-Sol increases the life and performance of the blade.

Cabinet Making Industry

In the cabinet making industry, Sila-Sol acts as a dry lubricant for band saw blades, router tips and on edge banding machines it is outstanding. It improves overall machinery performance and life.

Release Agent

Silicone is used worldwide as a release agent in the manufacturing sector. All forms of engineering, from blow moulding to casting can employ a superior silicone preparation such as Sila-Sol to great advantage.

Self Adhesive Label Industry

Within the self adhesive label industry Sila-Sol can be used to prevent the adhesion of glue to machinery parts during the printing operation.

Transport Industry

Sila-Sol will protect utility covers, curtain-sided trucks and marine storm covers. The microscopic protective film left by Sila-Sol prevents soiling and creates a water repellency that protects the treated surface.

SIZE:

350g CAN



IDEAL FOR:

- Printing industry
- Cabinet making industry
- Self adhesive label industry

**CYNDAN**

Chemical solutions across multiple industries
100% Australian owned - Est. 1978