## **SUMICO** Lubrication Sprays

From general industrial applications to drying furnace chains

## **Chain Sprays**



## Prevent Stretching and Wear of Chains by Penetrating Gaps between Pins and Bushings





Classifica- tion	Description	Product Name, Code	NET, Packing Unit	Appear- ance	Advantages	Approximate Operating Temperature Range
General Industrial	Suitable for drive chains, conveyor chains, link mechanisms, sliding parts, etc. in various industrial machines.  Construction machines / agricultural machines / printing machines / precision equipment / automated warehouses	Chain Spray Code: 571733	330ml × 48 (6×8)	Black	Formulated with a highly adherent oil and molybdenum disulfide(MoS2). Delivers superior lubricity.	-10~+100℃
		Chain Spray PP Allows up-side-down spraying Code: 572133		Liver Brown	An oil spray containing PTFE, a solid lubricant with an excellent low friction property. A spot-spraying product ideal for locations intolerant of oil scattering or smearing during spraying.	−10~+100°C
		Molyoil Spray F100 Code: 360339	480ml × 24 (6×4)	Light Yellow	An organomolybdenum compound, excellent in wear resistance, and oil containing an antioxidizing agent blended together and converted into a spray product without using a solvent.	−10~+150°C
High Temperature	<ul> <li>Suitable for chains operated at high temperatures, such as those in drying furnaces.</li> <li>Suitable for tenter width adjustment bolts.</li> </ul>	Hightemp Oil Spray Allows up-side-down spraying Code: 521336	420ml × 12	Light Brown	An oil spray based on a highly heat- resistant synthetic oil blended with an antioxidizing agent and other ingredients to enhance high- temperature stability. The delivery of a narrow stream-like spray facilitates application.	≦+250°C