

From general industrial applications to drying furnace chains

Chain Sprays



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



Classification	Description	Product Name, Code	NET, Packing Unit	Appearance	Advantages	Approximate Operating Temperature Range
General Industrial	<ul style="list-style-type: none"> ● 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(MoS ₂). Delivers superior lubricity.	-10~+100°C
		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 style="list-style-type: none"> ● Suitable for chains operated at high temperatures, such as those in drying furnaces. ● Suitable for tenter width adjustment bolts. 	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