

Classification	Description	Product Name, Code	NET Packing Unit	Appearance	Advantages	Approximate Operating Temperature Range
<b>Wax-Based Ultra-Thin Film</b>	<p>Equivalent to <b>JIS K2246 NP-2</b>.</p> <p>Equivalent to <b>JIS K2246 NP-3</b>.</p> <ul style="list-style-type: none"> <li>● Ultra-thin wax film antirust sprays with great penetration and water displacement properties that are capable of producing a uniform antirust film over all kinds of surfaces, including those with complex contour shapes.</li> <li>● Easy antirust agent removal attributable to reliance on a 5-<math>\mu</math>m thin film for antirust effects.</li> <li>● Ideal for rust prevention of molding dies in injection molding machines and precision parts awaiting processing/assembly.</li> </ul>	<b>TFP Spray Colored</b> Code : 571233	330ml × 48 (12×4)	Green	<p>Exhibits a thin-film-based excellent antirust property.</p> <p>Able to reduce trial injections in the case of the antirust treatment of molding dies in injection molding machines.</p> <p>Undiluted liquid types (4L or 18 L) also available.</p>	-20~+45°C
		<b>TFP Spray Colorless</b> Code : 571333		Clear		
		<b>TFP 100 Spray Colored</b> <i>Allows up-side-down spraying</i> Code : 571533	330ml × 24 (6×4)	Green	<p>A heat-resistant low-odor version of the TFP Spray.</p>	-20~+100°C
		<b>TFP 100 Spray Colorless</b> <i>Allows up-side-down spraying</i> Code : 571633		Clear		
		<b>Sumimold Guard Colored</b> <i>Allows up-side-down spraying</i> Code : 562536	420ml × 20	Green	<p>A low-penetration version of the TFP 100 Spray.</p> <p>Even easier antirust agent removal in the case of the treatment of molding dies in injection molding machines because of minimal intrusion into ejector pin gaps.</p>	-20~+100°C
		<b>Sumimold Guard Colorless</b> <i>Allows up-side-down spraying</i> Code : 562436				
<b>Vapor Phase Corrosion Inhibitor</b>	<ul style="list-style-type: none"> <li>● Vapor phase corrosion inhibitor sprays that are free of oil, wax or silicone.</li> <li>● Keep molded products clean in the case of the antirust treatment of molding dies in injection molding machines as no oil exudes from the pin or slide section.</li> </ul>	<b>Sumimold Vapora Colored</b> Code : 565837	420ml × 24	Green	<p>Very easy antirust agent removal.</p> <p>Dramatically reduces trial injections in the case of the antirust treatment of molding dies in injection molding machines.</p>	Room Temperature to +80°C
		<b>Sumimold Vapora Colorless</b> Code : 565836		Clear		
<b>Semi-Dry Film</b>	<p>Equivalent to <b>JIS K2246 NP-1</b>.</p> <ul style="list-style-type: none"> <li>● Keep up antirust effects over long periods of time in a humid, salty or other unfavorable atmosphere.</li> <li>● Suitable for rust prevention of parts undergoing processing, storage or transportation.</li> <li>● Suitable for rust prevention of finished machine parts.</li> <li>● Suitable for rust prevention of general industrial machines and equipment.</li> </ul>	<b>OMP Spray</b> Code : 511033	330ml × 48 (6×8)	Yellow-Brown	<p>Produces a robust thin half-dry film over metal surfaces.</p> <p>Undiluted liquid types (4L or 18 L) also available.</p>	-20°C~+90°C