Classifica- tion	Description	Product Name, Code	NET Packing Unit	Appear- ance	Advantages	Approximate Operating Temperature Range
Wax-Based Ultra-Thin Film	Equivalent to JIS K2246 NP-2. Equivalent to JIS K2246 NP-3. Outling the 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. Easy antirust agent removal attributable to reliance on a 5-μm thin film for antirust effects. Ideal for rust prevention of molding dies in injection molding machines and precision parts awaiting processing/assembly.	TFP Spray Colored Code: 571233	330ml × 48 (12×4)	Green	Exhibits a thin-film-based excellent antirust property. Able to reduce trial injections in the case of the antirust treatment of molding dies in injection molding machines. Undiluted liquid types (4L or 18 L) also available.	-20~+45℃
		TFP Spray Colorless Code: 571333		Clear		
		TFP 100 Spray Colored Allows up-side-down spraying Code: 571533	330ml × 24 (6×4)	Green	A heat-resistant low-odor version of the TFP Spray.	−20~+100°C
		TFP 100 Spray Colorless Allows up-side-down spraying Code: 571633		Clear		
		Sumimold Guard Colored Allows up-side-down splaying Code: 562536	420ml × 20	Green	A low-penetration version of the TFP 100 Spray. 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.	−20~+100°C
		Sumimold Guard Colorless Allows up-side-down spraying Code: 562436		Clear		
Vapor Phase Co- rrosion Inhibitor	 Vapor phase corrosion inhibitor sprays that are free of oil, wax or silicone. 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. 	Sumimold Vapora Colored Code: 565837	420ml × 24	Green	Very easy antirust agent removal. Dramatically reduces trial injections in the case of the antirust treatment of molding dies in injection molding machines.	Room Temperature to +80°C
		Sumimold Vapora Colorless Code: 565836		Clear		
Semi-Dry Film	Equivalent to JIS K2246 NP-1. Keep up antirust effects over long periods of time in a humid, salty or other unfavorable atmosphere. Suitable for rust prevention of parts undergoing processing, storage or transportation. Suitable for rust prevention of finished machine parts. Suitable for rust prevention of general industrial machines and equipment.	OMP Spray Code: 511033	330ml × 48 (6×8)	Yellow- Brown	Produces a robust thin half-dry film over metal surfaces. Undiluted liquid types (4L or 18 L) also available.	−20°C~+90°C