Classifica- tion	Description	Product Name, Code	NET, Packing Unit	Advantages
Molding Dies	 Based on cleaning agents designed to remove dirt and stains from molding dies. There are two types of cleaning agents: one suited to remove oils, fats and waxes and another to remove chemically altered gas stains, stubborn dirt, and the like. 	Sumimold Cleaner Code: 562636	420ml × 20	A degreasing cleaner spray that has little impact on resins (molded products).
		Sumimold DR Allows up-side-down spraying Code: 562736	420ml × 12	A cleaner spray to remove gas stains from molding dies.
		Sumimold DR2 Code: 567336		A variant of Sumimold DR that is not subject to the PRTR Law.
Blue Varnish Removal	 Remove blue varnish, used for marking off during metal cutting. Capable of quick removal, thanks to outstanding cleaning power. Suitable for the removal of blue varnish from metal molds, machine parts, and glass. Suitable for the removal of greasy dirt from machine parts. Not suitable for the removal of stubborn greasy dirt nor applicable to coated surfaces. 	Aonisu Cleaner Code: 564036	420ml × 20	An efficient economical low-dose spray design
Mechanical Parts	 High-pressure spray products based on cleaning agents mainly containing a non-chlorinated solvent. Very effective in removing greasy dirt from machine parts and degreasing during partial coating, etc. Suitable for the removal of greasy dirt from machine parts, such as gears, bearings, and chains. Suitable for the degreasing of the mechanical surfaces of precision equipment. Suitable for pre-shipment partial cleaning and precoating treatment of large equipment. Suitable for the cleaning of brake systems. 	Sumiclean Spray Code: 561936	420ml × 20	A degreasing spray. Applicable even to the cleaning of electrical contacts as the product leaves little cleaning agent residue.
		Parts Cleaner Jumbo Allows up-side-down spraying Code: 567220	840ml × 30	A high-capacity degreasing spray.
Tenses	 Ideal for the degreasing of lenses in optical equipment. No significant impact on plastic or rubber parts placed around lenses with little cleaning agent residue. Products supplied in non-spray cans. 	SS-142 Code: 500946	18L	Developed with focus on minimizing the impact on plastic or rubber parts.
		SS-672 Code: 501046		Developed with preference for degreas- ing power.
Other	Antistatic agent (static charge removal agent) A spray product ideal for preventing plastic products, precision equipment, and the like from being statically charged or picking up dust and trash. Suitable for preventing electronic equipment from being statically charged. Suitable for preventing textile products, etc. from being statically charged. Suitable for preventing acrylic boards, plastic films, etc. from being statically charged or picking up dust and trash. Suitable for preventing computer monitors, etc. from picking up dust and trash. Suitable for preventing printers, etc. from being jammed with paper.	Anti-Static Charge Spray Code: 531336	420ml × 20	A non-sticky quick-drying antistatic agent. After spraying, work can start immediately.