

		COMPOSITION			FINAL APPLICATION										
NAME	DESCRIPTION	COLOR	PFAS FREE	UV TRACER	MOUNTING AID	DYNAMIC APPLICATION	FOOD CONTACT	ABRASION RESISTANCE	DRINKING WATER	MEDICAL	PHARMACEUTICAL	WORKING TEMPERATURE	CONFORMITY	COMPOUND COMPATIBILITY	FINAL APPEARANCE
COLORCOAT	PTFE-based coloured one-component lubricant for elastomers	COLORED (selected RAL)			●							-40 +180 °C		FKM - HNBR - NBR - EPDM	DRY
DECOCOAT	PTFE based one-component lubricant lacquer for elastomers	TRANSPARENT			●							-40 +180 °C		ALL EXCEPT SILICONE	DRY
EASYCOAT	Water soluble one-component coating, thermoset	TRANSPARENT MILKY			●		●		●		●	-40 +200 °C	FDA BWGL KTW-	ALL EXCEPT SILICONE	DRY
FLOWCOAT	Silicone and solvent based three-component lubricant lacquer	TRANSPARENT	●	●	●	●		●				-70 +180 °C		ALL THE COMPOUNDS	WET
GAZCOAT	Coating with plasma technology	TRANSPARENT	●		●	●	●	●	●	●	●	-40 +450 °C	Decr. Min. 21/03/1973 Migrazione globale e migrazione coloranti per articoli destinati ad alimenti	ALL THE COMPOUNDS	DRY
GLECOAT	2-component PTFE lubricating lacquer, water base	TRANSPARENT COLORED (selected RAL)		●	●	●		●				-70 +250 °C		ALL EXCEPT SILICONE	DRY
LUBRYFREE-COAT	Impregnating, dry lubricant free of fluorinated polymers	TRANSPARENT	●		●							-40 +100 °C		ALL EXCEPT SILICONE	DRY
LUBRYCOAT	PTFE based lubricating lacquer	TRANSPARENT			●							-40 +180 °C		ALL EXCEPT SILICONE	DRY
METACOAT	Thermoset coating for high demands on sealing systems	BLACK		●	●	●						-40 +180 °C		ALL EXCEPT SILICONE	DRY
PGMCOAT	PTFE based water emulsion	TRANSPARENT		●	●							-45 +150 °C		ALL EXCEPT SILICONE	DRY
POLYSILCOAT	Thermosetting lubricant lacquer based on polysiloxane and water	TRANSPARENT	●	●	●	●		●				-70 +250 °C		ALL THE COMPOUNDS	WET
REVOL-SIL	Low-friction treatment without deposit	MATTIFYING	●		●	●	●	●	●	●	●	N.A.	FDA KTW-BWGL ISO 10993-5: 2009 ANNEX C ISO 10993-12: 2021	LSR VMQ	SOFT TOUCH
SILOCOAT	Aqueous emulsion of reactive silicone polymer	TRANSPARENT	●		●	●						-70 +250 °C		ALL THE COMPOUNDS	WET
SMARTCOAT	Fluorinated coating for extreme conditions	TRANSPARENT			●	●		●				-50 +225 °C		ALL THE COMPOUNDS	WET

		COMPOSITION		PARTICLES REMOVED										
NAME	DESCRIPTION	COLOR	CLEANSER	METALLIC	NON METALLIC	FIBER	OILS	GREASE	SILICONES	RELEASING AGENTS	MAX. TEMPERATURE DURING THE PROCESS	CONFORMITY	COMPOUND COMPATIBILITY	LEVEL OF CLEANLINESS
TECHNICAL CLEANING	Deep cleaning at high pressure	No variation (refer to original compound)	DEMINERALISED AND OSMOTISED WATER	●	●	●	●	●	●	●	75 °C	VDA 19 ISO 16232	ALL THE COMPOUNDS	DIFFERENT GRADES ACHIEVABLE (according to specific requirements)
LABS FREI	Cleaning with plasma technology	No variation (refer to original compound)	OXYGEN	●	●	●	●	●	●	●	70-80 °C	PWIS	ALL THE COMPOUNDS	DEEP CLEANSING