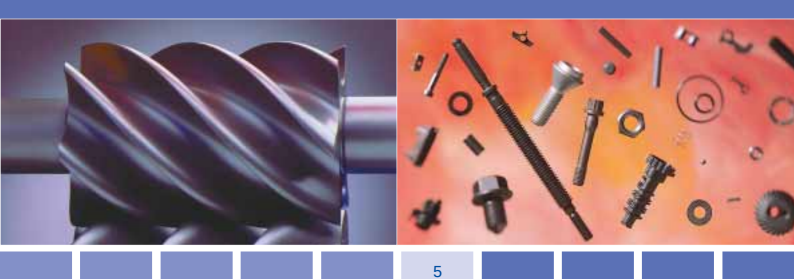
## Manufacturing Programme



## Solid Film Lubricants

- HMP films
- Solvent-based solid film lubricants
- Water-based solid film lubricants

molecular polymers (HMP). They are preferably applied damage. At the same time they prevent cold welding by dipping, and when dry create a tenacious, non-slip an- (e.g. with stainless steel), aid flow during moulding and tifriction film. The main field of application of HMP films prevent stick-slip in the case of slow, oscillating moveis the coating of screws, where reduced friction and the ments. In addition they guarantee optimum threaded elimination of coating thickness variation is crucial. How-connections. ever they have proven their value over a wide range of In many cases customised coating can be the most ecoother lubrication applications.

mulated to reduce both friction and wear in many tribo- robotic handling. logical applications. They form highly effective dry lubri- FUCHS LUBRITECH has the capability to offer SFL coacome tacky thus making the coated parts clean and ea- cally and on time. sy to handle.

FUCHS LUBRITECH Solid Film Lubricants (SFL) give outstanding lubricating and protective properties, they also

HMP films are colloidal dispersions in water using high- improve running-in processes and protect against surface

nomic method for the production of machine parts ma-Solid film lubricants and anti-friction coatings are for- king them ready for assembly and suitable and ideal for

cating films making it possible to pre-treat and store tings on a commercial scale in our gleitmo-bond coating lubricated parts ready for assembly. They are characte- centre, where experienced specialists ensure that the corrised by being highly resistant to extremes of pressure and rect SFL coating is chosen for each material and applicatemperature. They are resistant to ageing and do not be-tion, and that it is applied correctly - reliably, economi-



Product	duct code		Temperature range in °C Yield in kg *		pH-value	Coefficient of friction **	<b>point</b> in °C	Thinner	
	Short	description							Available as spray

HMP films										
gleitmo 300	139	transparent/silk dull	-40 / +50				27			
gieitiilo 300	Dry film, grease and oil-free									
gleitmo 603	334	colourless	-40 / +80	0,1-0,4	8,5-9,5	0,13	without	Drinking water		
gieitiilo oos	Suspension of gleitmo white solid lubricants in water (also available as gleitmo 603 blau and gleitmo 603 grün)									
gleitmo 605	710	colourless-bright	-40 / +110	0,1-0,4	8,5-9,5	0,09	without	Drinking water		
gieitiilo 605	Dry lubricant film for screw coating									
gleitmo 615	166	colourless	-40 / +110	0,1-0,4	5,0-6,0	0,07	without	Drinking water		
gieitino 615	Dry lubricant film for coating of mass parts									
gloitmo 425	135	silk dull	-40 / +110	0,2-0,5	5,0-6,0	0,07	without	Drinking water		
gleitmo 625	Dry lubricant film for coating of mass parts									
gleitmo 627	251	silk dull	-40 / +110	0,2-0,5	5,0-6,0	0,06	without	Drinking water		
gieitiilo 627	Dry lubricant film for coating of mass parts									
gleitmo 2345 V	102	transparent/silk dull	-40 / +70		8,5-9,5		without	Drinking water		
gieitiilo 2545 V	Dry lubricant film for rubber parts, noncutting metal forming									
gleitmo HMP 9020	522	black	-40 / +120		6,0		without	-		
gieitiilo nivir 7020	MoS <sub>2</sub> - film									
gleitmo HMP 9021	521	black	-40 / +120		6,0		without	-		
gieitiilo nivir 9021	MoS <sub>2</sub> - film									

## **Approvals**

gleitmo 603: Volvo, Saab, VW (only for gleitmo 603 grün)

gleitmo 605: Bosch, DVGW, General Motors, MAN, Renault, PSA, VDA, Volvo, VW, Würth

gleitmo 615: Würth gleitmo 625: VW gleitmo 627: Volvo

Required quantity of lubricant per 100kg coated parts.
Coefficient of friction at first tightening, dilution ratio 1:3, screw test acc. to DIN 946 with screws acc. to DIN 933 M 12, 8.8, Zn. Tightening torque 71 Nm. Further friction values are available on request.

Solvent-based so	lid film	lubricants									
	117	grey-black	-1	80 / +400	15	inorganic	MoS <sub>2</sub> , Graphite	27	gleitmo 901		
gleitmo 900	MoS <sub>2</sub> -	MoS <sub>2</sub> - solid film lubricant for nuts, screws, tension pins, ball joints at high temperatures									
alaitma 020	149	grey-black		80 / +250	10	organic	MoS <sub>2</sub> , Graphite	25	gleitmo 920 V		
gleitmo 920	MoS <sub>2</sub> ·	MoS <sub>2</sub> - solid film lubricant for gear wheels, bolts and screws									
gleitmo 960	185	black		80 / +350	12	inorganic	Graphite	> 21	gleitmo 901		
	Graphi	Graphited solid film lubricant for high temperature lubrication									
gleitmo 980	120	silk dull	-1	80 / +250	30	inorganic	mod. PTFE	27	gleitmo 980 V / gleitmo		
gieitiilo 700	PTFE-	PTFE- solid film lubricant for assembly lubrication of different material pairings, especially for plastics and elastomers									
gleitmo SFL 9540	540	grey-black	-1	80 / +300	12	organic	Graphite, MoS <sub>2</sub> etc.	25	gleitmo 9540 V		
	Solid f	Solid film lubricant to improve running-in, to protect against surface damages and wear, for pulleys, bearing parts, gear wheels									
gleitmo SFL 9560	385	white	-1	80 / +140	10	organic	PTFE	32	gleitmo 950 V		
	White	White PTFE-containing solid film lubricant for lubrication of metals at high abrasive loads									
gleitmo SFL 9563	563	black	-1	80 / +140	10	organic	PTFE, MoS <sub>2</sub>	31	gleitmo 950 V		
	Heat-c	Heat-curing solid film lubricant with PTFE and MoS <sub>2</sub> for metal coating and switch parts									
gleitmo SFL 9574	5276	grey-black	-1	80 / +250	10-15	organic	PTFE, MoS <sub>2</sub> etc.	30	gleitmo 9540 V		
gieruno 31 E 7374	Heat-c	Heat-curing 2-component solid film lubricant system for bearing parts and parts of cylinder locks of doors									

Approvals

gleitmo 900: ABB, Volvo

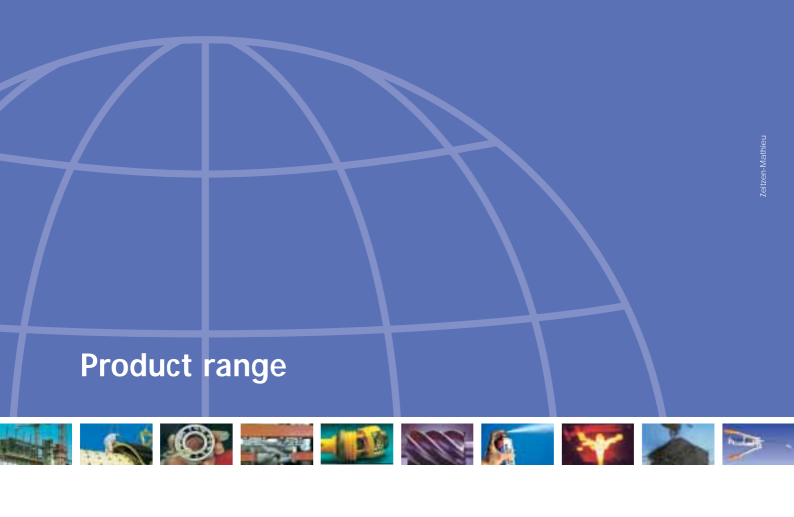
gleitmo 980: Saab, ISEGA-Approval for applications in food industry

Water-based solid film lubricants										
gleitmo 905	145	grey-black		-180 / +400		inorganic	MoS <sub>2</sub> , Graphite	without	deionised water	
	Water-	-based MoS <sub>2</sub> - s	olid film lub	-180 / +250	and tension pins	organic	MoS <sub>2</sub> , Graphite	without	deionised water	
gleitmo 925	Water-based MoS <sub>2</sub> - solid film lubricant for screws, cup springs, tooth wheels, bearing parts									
gleitmo 935	293 Water-	grey-black	olid film lub	-180 / +250	for threaded caps of	organic	MoS <sub>2</sub> , Graphite	without	deionised water	
gleitmo 965	260	grey-black	ma min iac	-180 / +250	Tor timedaea caps or	organic	Graphite	without	deionised water	
	Water-based solid film lubricant with graphite for metal forming, fluid bulge forming and sliding bars									
gleitmo 985	179	silk dull		-180 / +250	20	organic	mod. PTFE	without	deionised water	
	Water-based solid film lubricant with PTFE for dry lubrication of elastomers, plastics and metals at lower loads									

**Approvals** 

gleitmo 925: Volvo gleitmo 935: BAM

gleitmo 985: VW, ISEGA-Approval for applications in food industry



- Release Agents Cleaner and release agents for bitumen and concrete in building construction/civil engineering and pre-cast concrete plants.
- Adhesive Lubricants For open gear lubrication, wire rope and chain lubrication
- Lubricating Greases Different greases for plain and anti-friction bearings. Rail-, wheel flange and switch lubricants. Food grade greases.
- 3 Lubricating Fluids Lubricating fluids for lifetime and loss lubrication of chains, wire ropes and gears
- Pastes and Grease Pastes MoS<sub>2</sub>-pastes, white lubricating pastes, grease pastes and high-temperature pastes.
- 5 Solid Film Lubricants Solvent or water-based lubricants reducing friction and wear. Extremely resistant against pressure, high and low temperatures.
- Aerosols Sprayable release agents, adhesive lubricants, lubricating greases and fluids, pastes, grease pastes and solid film lubricants.
- Metal Forming Lubricants Water- and non-water-miscible lubricants for hot forming. Die casting release agents and auxiliary casting materials.
- 3 Chemo-technical Products Solid lubricants as powder, corrosion protection products, cleaner and thinner for numerous application areas.
- 2 Application Equipment One- and two-handed patented grease guns ("System Reiner"). TÜV and GS approved. Up to 400 bar pressure. For PE-cartridges and PE-tubes.

