# Preselection of suitable Solid Film Lubricants and coating processes for your components

Based on this information, we can provide you with various product samples and an offer for volume coating. If you have any questions, please do not hesitate to contact your responsible representative.

General information	
Company*	
Contact/Department*	
Address (street, zip code, city)* Phone*	
Phone*	Fax
Email*	Date

Information on the p	art to be coated			
Part name* Drawing number Assembly group				
	Part weight (kg)*	Quantity p.a. (pcs)*	Quantity p.a. (kg)*	
Material				
Steel (alloy/designation	on)			
Stainless steel				
Plastic/elastomer (typ	e e.g. PA, NBR)			
Other				
Surface condition				
Bare				
Pretreated				
Roughness	Ra	Rz	Rt	

\*required field

What has to be considered related to the component/its application?					
Sand blasting allowed	yes		no		
Phosphatizing allowed	yes		no		
Avoid temperatures	below	°C	above	°C	
Other					

Information on the part's function and application area					
Description*					
Which conditions is the component/sys	stem exposed	d to?			
Surface pressure					
Ambient medium (e.g. water, oil)					
Form of movement (e.g. sliding)					
Operating temperature	from	°C	to	°C	
Other					
Component is safety relevant according to IATF 16949*	Yes		no	unknown	

# Information on the counterpart (not to be coated) Material Steel (alloy/type) Stainless steel Plastic/elastomer (type e.g. PA, NBR) Other Surface condition Bare Pretreated Roughness Ra Rz Rt

asic requirements on the coating	and its function		
Customer-specific coating (incl. pretr	reatment)		
Coating	water-based	solvent-based	no specification
Partial coating required (please indic	cate area on the drawing)		
Complete coating			
Color specification			
Assembly aid			
Lifetime lubrication			
Running-in lubrication			
Friction coefficient	as low as possible	defined ta	rget value μ=
Improvement of wear behavior			

Corrosion protection Standard

Load cycles number of cycles

Slide path mm

Other requirements as per specification

# Information required for a coating offer

### **Pretreatment**

## **Metals**

None (only with clean, oil/grease/dust-free parts)

Washing

Washing und manganese phosphatizing (only possible with carbon eel)

Sand blasting und washing

### **Plastics/Elastomers**

Washing

Plasma activation

Washing and plasma activation

# **Coating application**

Requested coating product

Application process (if known/specified)

# **Supply**

Desired lot size Quantity pcs weight (kg)

Technical minimum lot size, quantity pcs weight (kg)

Other

# **Packaging**

Unless otherwise specified, packaging will be as bulk material in the containers delivered.

Special packaging requirements

Requested packaging quantity, packaging units

New packaging is not included in standard scope of supply

Pieces/PU

### **Documentation of coating quality**

Coating thickness measurement record required\*

COA required

\*Metal parts require a plane surface of at least 5 x 5 mm for a coating thickness measurement. Coating thickness cannot be measured on plastic or elastomer parts.

PPAP/ISIR required

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