

# Chemico-technical Specialty Products

# 2022

Environmental Protection



**EMAS**  
GEPRÜFTES  
UMWELTMANAGEMENT  
D-103-00011

Occupational Safety  
and Health



Quality



**INTECHNICA**  
FUTURE SECURE BUSINESS GROWTH

**Lubricants**  
Page 10



**Heißlagerfett  
Extra**  
Tropfpunktfrei,  
für Gleit- und Wälzlager  
bei Dauertemperaturen bis  
ca. +200°C, kurzzeitig 220°C.



400 ml  
**diamant  
SIL**  
Silikonspray  
geruchlos – wasserklar  
ungiftig  
✔ schmiert  
✔ imprägniert  
✔ trennt  
✔ schützt

**Sprays**  
Page 13



**Anreiß-Fluid**  
Schnell trocknend  
Guter Kontrast  
Lieferbar in vier Farben  
Entfernbar mit  
Lösemittel diamant  
500 ml

**Workshop  
Supplies**  
Page 14

**Polishing Pastes**  
Page 8



**Universal-  
Polierpaste**  
Wasserlöslich, für alle Metalle,  
Kunststoff, Chrom.



**Spezial-Einschleif-  
paste**  
Nr. 1200

**Silicone  
Greases**  
Page 9



**Silikon-Armaturen-  
fett Type 2**  
Für Trinkwasser-Armaturen.  
Entspricht der Leitlinie des  
Umweltbundesamtes.  
hitzebeständig,  
O-Ring-verträglich.

**Lapping Pastes**  
Page 5



**diamant®**

	Page		Page		Page
3M™ Boron Carbide Powder	5	<b>H</b>		<b>S</b>	
3M™ Boron Nitride Spray	4, 13	Hard Stone Oil	14	Silicone Greases	9
3M™ Boron Nitride Suspension	4	Hot Bearing Grease	10	Silicone Oil	10
<b>A</b>		High-performance Cleaner R16	14	Silicone Paste	9, 10
Adhesive Lubricant Spray	13	High Temperature Grease	10	Silicone-Oil-Marker	10
All-Gas Valve Type 4	9	High-vacuum Grease S8	9	Silicone Remover	10, 15
ALM Grease	9	<b>I</b>		SIL-Silicone Oil Spray	10, 13
ALU Aluminium Spray	13	ICE Freezing Spray	13	Silicone Grease Spray	10, 13
Anti-Graffiti	14, 15	<b>J</b>		SIL-San	10, 15
Assembly Greases	12	Joint Grease	12	Solvent Spray	14
Assembly Grease Cu	12	<b>L</b>		Special Lapping Paste	7
Armature Grease	9	Lapping Paste	5-7	Special Valve Grease	9
<b>B</b>		Leck Detector Spray	13	Special White Vaseline	11
Belt Drive Traction Wax	15	Long-term Machine Grease	10	Spray Grease	13
Blue Polishing Paste in Cake Form	8	<b>M</b>		Stainless Steel Coating Spray	13
Boron Carbide Powder	5	3M™ Boron Carbide Powder	5	Stone Care W4	14
Brown Lapping Paste in Cake Form	8	3M™ Boron Nitride Spray	4, 13	SUPER-Diamant	7
BM Brake & Engine Cleaning Spray	13	3M™ Boro Nitride Suspension	4	Supra White, Polishing Paste in Cake Form	8
<b>C</b>		Marking Fluid	14	<b>T</b>	
Cleaning Stone	8	MoS <sub>2</sub> -Powder	12	Talcum	12
Cleaner R16	14	Mould release	4	TEF EP Grease	12
Cold Resistant Grease	11	Multipurpose Grease	10	TEF PTFE Spray	12, 13
Colloidal Graphite Paste	12	Multipurpose EP Grease with MoS <sub>2</sub>	12	TETRABOR® Boron Carbide Powder	5
Copper Paste	12	<b>O</b>		TETRABOR® Grinding Paste	5
Copper Paste Spray	12, 13	Oil-soluble Pastes	5-7	Thermally Conductive Paste	10
Cutting Grease	11	Orange Oil Cleansing Concentrate	15	Thread Cutting Grease	11
<b>D</b>		<b>P</b>		Thread Cutting Paste	11
Diamond Grain Paste	7	PARA-Spray	13	Thread Cutting Paste Special	11
Diluting agent	6	PEGO	6	<b>U</b>	
Dressing Paste	14	Pole Grease	11	ULTRA-Diamant	7
Drive Belt Wax	15	Polishing and Grinding Pastes	7, 8	Universal Polishing Paste	8
<b>E</b>		Polishing Stone	8	<b>V</b>	
EKamold® (see above 3M™)		Polishing Graphite	12	Vacuum Grease S8	9
Engineer's Marking Paste	14	Pre-grinding Paste in Cake Form	8	Vaseline	11
Ethanol-based boron nitride suspensions	4	PTFE-grease	9	Valve Grease	9
<b>F</b>		<b>R</b>		<b>W</b>	
Fast Fine Lapping Compound	7	RAPID Foam Cleaning Spray	13	W4 Stone Care	14
Flow Grease	11	R16 High-performance Cleaner	14	Water-based Pastes	5, 6, 8
Flake Graphite	12	Red Polishing Paste in Cake Form	8	Water-based boron nitride suspensions	4
Freezing Spray	13	RKB Belt Drive Traction	13, 15	White-Beige polishing Paste in Cake Form	8
<b>G</b>		RS Rust Dissolver Spray	13	White High-performance Assembly Paste	12
Gas Appliances Grease	9	<b>S</b>		White Oil	11
Graphite	12	<b>Z</b>		White Special Vaseline	11
Graphite Grease	12	ZN bright Zinc Spray	13		
Graphite Spray	12, 13	ZR Gearwheel Spray	13		
Green Lapping Paste	8				
Green Polishing Paste in Cake Form	8				
Grinding Compound (oil-soluble)	5, 6				
Grinding Compound (water-soluble)	5, 6				
Grinding and Polishing Pastes	6, 7				
GSR Slip Agent for Tubing	9				

	Page
<b>Mould release agents previously known as EKamold®</b>	4
3M™ Boron Nitride Suspensions and Sprays	
<b>Lapping Pastes</b>	5
suitable for hardest materials (steel, ceramics...):	
3M™ Boron Carbide Powder previously known as TETRABOR® .....page 5	
suitable for steel, iron, non-ferrous metal:	
Lapping Paste – Standard (oilsoluble), Lapping Paste – Standard (water-soluble).....page 6	
Diluting agent for water-soluble lapping pastes: PEGO .....page 6	
suitable for tempered steel: Special Lapping Paste (oil-soluble).....page 7	
suitable for hardest steels: Fast Fine Lapping Compound “Super-Diamant” .....page 7	
“Ultra-Diamant” Lapping and Polishing Paste (oil-soluble) .....page 7	
<b>Polishing Pastes</b>	8
Lapping and Polishing Pastes in cake form and cream form	
<b>Valves and Greases</b>	9
<b>Silicone-free Valve Greases</b> for drinking water fittings, food industry	
<b>Silicone Valve Greases</b> for drinking water fittings, gas and beverages, metal, glass, ceramics, o-rings	
<b>Lubricants</b>	10
<b>Silicone Lubricants</b>	
Silicone Oil Spray, Silicone Grease Spray, Silicone Remover, Thermally Conductive Paste, Silicone Oil, Silicone-Oil-Marker, Silicone Remover SIL-San	
<b>Standard and Special Lubricants</b>	
Multipurpose Grease, Hot Bearing Grease, Long-Term Grease, High Temperature Grease	
<b>Lubricant Specialties</b>	
White Oil, Special White Vaseline, Pole Grease, Flow Grease .....page 11	
<b>Cutting Lubricants</b>	
Thread Cutting Paste, Special Thread Cutting Paste, Cutting Grease, Thread Cutting Grease .....page 11	
<b>Solid Lubricants</b>	12
Joint Grease, Colloidal Graphite Paste, Colloidal Graphite Oil, Multipurpose Grease with MoS <sub>2</sub> , TEF EP Grease, Copper Paste (Maximum Temperature Lubricating Paste), White High-performance Assembly Paste, CUS Copper Paste Spray, Powder Graphite, Flake Graphite, Graphite Spray, TEF-Spray, MoS <sub>2</sub> Powder, Talcum Powder	
<b>Sprays</b>	13
<b>Lubricant Sprays</b>	
SIL Silicone Oil Spray, SF Silicone Grease Spray, PARA Spray, TEF Teflon Spray, GS Graphite Spray, ZR Gearwheel Spray, RKB Drive Belt Fluid Spray, AS Anti-Seize Spray, HS Adhesive Lubricant Spray, CUS Copper Paste Spray, SP Spray Grease	
<b>Repair and Release Sprays</b>	
RS Rust Dissolver Spray, LS Leck Detector Spray, ICE Freezing Spray, Mould Release Sprays	
<b>Coating Sprays</b>	
ALU Aluminium Spray, ZN bright Zinc Spray, EB Stainless Steel Coating Spray	
<b>Cleaning Sprays</b>	
RAPID Cleaning Spray, BM Brake and Engine Cleaning Spray, LM Solvent Spray	
<b>Dressing and Marking Colours</b>	14
Engineer’s Marking Paste red, blue and white, Engineer’s Marking Paste sprayable, Engineer’s Marking Paste heat resistant, Engineer’s Marking Paste HT high temperature resistant, Orange Oil Cleansing Agent Concentrate for removing Engineer’s Marking Paste and Marking Fluid, Hard Stone Oil, W4 Stone Care, Marking Fluid, Solvent Spray, Anti-Graffiti for removing Marking Fluid	
<b>Special Cleansers and Drive Belt Traction Agents</b>	15
Orange Oil Cleansing Agent Concentrate, Anti-Graffiti for removing Graffiti, High-performance cleaner R 16 for removing Marking Paste, Silicone Remover SIL-San, Drive Belt Wax, RKB Drive Belt Fluid	
<b>Index</b>	16

## Water-based boron nitride suspensions

### 3M™ Boron Nitride Suspension Cast-C previously EKamold®

Mould release agent for applications on ceramic substrates and materials. Operating temperature up to 1.000 °C

	Art.-No.	PU
can 1 kg	41844	
bucket 6 kg	41844	
from 6 buckets 6 kg	41844	
from 20 buckets 6 kg	41844	

### 3M™ Boron Nitride Suspension Cast-M previously EKamold®

Mould release agent for applications on metallic substrates. Operating temperature up to 1.400 °C

can 1 kg	41843	
bucket 6 kg	41843	

### 3M™ Boron Nitride Suspension WP previously EKamold®

Especially suitable for coating of impermeable metallic materials, mineral refractories and insulation materials as well as graphite. Operating temperature up to 1.000 °C

bottle 1 kg	41845	
can 10 kg	41845	

### 3M™ Boron Nitride Suspension WS previously EKamold®

Protective coating for equipment of high vacuum-metallization with aluminium. Operating temperature up to 1.000 °C

bottle 1 kg	41846	
can 10 kg	41846	

## Ethanol-based boron nitride suspensions

### 3M™ Boron Nitride Spray Extrusion previously EKamold®

Mould release and anti seize agent for coating of pressing tools.

spray 500 ml	41790	
--------------	-------	--

### 3M™ Boron Nitride Spray EP previously EKamold®

Excellent adhesion up to 1.000 °C, under protective gas up to 2.000 °C. Easily removable.

Heat conductive, electrically isolating.

spray 500 ml	41590	
--------------	-------	--

### 3M™ Boron Nitride Spray TG previously EKamold®

Excellent adhesion up to 250–300 °C, similar to a lacquer film after application, fast-drying.

spray 500 ml	41690	
--------------	-------	--

3M™ Boron Nitride sprays are subjects to US re-export law

**3M™ Boron Carbide Paste has been discontinued. As an alternative we recommend Fast Fine Lapping Compound Super diamant on page 7.**

## 3M™ Boron Carbide Powder

previously TETRABOR®

Prices valid for total purchase quantity:

FEPA	Art.-No.	Grain Size in µm
F 10	41838	2360-1700
F 20	41839	1180-850
F 40	41835	500-355
F 60	41803	300-212
F 80	41804	212-160
F 100	41805	150-106
F 120	41834	125-88
F 150	41806	106-63
F 180	41807	90-53
F 220	41808	75-45
F 240	41833	70-28
F 280	41809	59-22
F 320	41810	49-16,5
F 360	41832	40-12
F 400	41811	32-8
F 500	41812	25-5
F 600	41813	19-3
F 800	41814	14-2
F 1000	41815	10-1
F 1200	41816	7-1
1500F	41840	appr. 5 and finer
3000F	41837	appr. 0,8

Subject to US re-export law.

\*\*Quantities will be filled in suitable packaging sizes. 1 kg tins and 5 kg buckets are available on request at a surcharge of 2,00 € per tin or bucket.

# Lapping Pastes

For lapping valves, fittings, taps, bearings and nozzles of motors, compressors, machines and fine mechanical parts.

## Lapping Paste – Standard (oil-soluble)

for **steel, iron, cast iron**

Dilutable and removable with oil, benzine and petrol.

Grain	Art.-No.	Can	Art.-No.	Can
	<b>220 ml</b>		<b>100 ml</b>	
No. 00 (very coarse)	100 22		100 32	
No. 0 (still very coarse)	100 23		100 33	
No. 1 (coarse**)	100 24		100 34	
No. 2 (medium)	100 25		100 35	
No. 3 (fine***)	100 26		100 36	
No. 4 (very fine)	100 27		100 37	

\*\* for pre-grinding vehicle valves

\*\*\* for finishing vehicle valves

## Lapping Paste Schnorbus UWL (water-soluble)

for steel, iron, cast iron, non-ferrous metals, synthetic materials and stoneware. Can be diluted and removed with water.

Körnung	Anwendung	Art.-Nr.	Dose
			<b>220 ml</b>
No. 0 (coarse)	Vorschleifen	101 41	
No. 1 (Coarse)	Vorschleifen	101 42	
No. 2 (medium coarse)	Fertigschleifen	101 43	
No. F (medium fine)	Feinschleifen	101 44	
No. 2F (fine)	Feinschleifen	101 45	
No. 3F (Very fine)	Feinstschleifen	101 46	

## Lapping Paste Standard (water-soluble)

for **steel, iron, cast iron, non-ferrous metals,**

synthetic materials and earthenware.

Dilutable and removable with water and PEGO

*Sale for 100 ml can*

Grain	Art.-No.	Can	Art.-No.	Can
	<b>220 ml</b>		<b>100 ml</b>	
No. 1 (very coarse)	101 11		101 21	
No. 2 (coarse*)	101 12		101 22	
No. F (medium)	101 13		101 23	
No. FF (fine**)	101 14		101 24	
No. FFF (very fine***)	101 15		101 25	
No. FFFF (super fine***)	101 16		101 26	

\* for pre-grinding valves

\*\* for finishing valves

\*\*\* also for soft metals



## WL Entferner

Remover for all water-soluble diamant®-Lapping pastes.

Spray 400 ml VE:12

**Art.-No. 400 ml**

41070

## PEGO

Diluting agent for water-soluble lapping pastes. For exact adjustment of consistency

**Art.-No. Bottle 1 l**

41801

## Special Lapping Paste (oil-soluble)

for **hardened steel and aluminium**

For fine grinding, lapping and setting.

Also suitable for synthetic material.

Dilutable and removable with oil, petroleum and benzine.

Water-soluble version available on request

Grain	µm	Art.-No.	Can	Art.-No.	PU; 12
		<b>220 ml</b>		<b>tubes 80 ml</b>	
No. 90	180-160	102 21		102 31	
No. 150	106-63	102 22		102 32	
No. 240	70-28	102 24		102 34	
No. 320	49-17	102 25		102 35	
No. 400	32-8	102 26		102 36	
No. 600	19-3	102 28		102 38	
No. 800	14-2	102 29		102 39	
No. 1200	7-1	102 02		102 03	

Can 750 ml on request.



## Super **diamant** Fast Fine Lapping Compound (water-soluble)

For finest grinding, lapping, adjustments.  
Also suitable for synthetic materials.  
Dilutable with PEGO (page 6).

Grain	Art.-No.	PU	Tube	Art.-No.	Can
	75 ml			750 ml	
No. My 300 (F 60)	102 53	12		102 63	
No. My 140 (F 100)	102 51	12		102 61	
No. My 65 (F 220)	102 54	12		102 64	
No. My 30 (F 320)	102 56	12		102 66	
No. My 17 (F 400)	102 57	12		102 67	
No. My 9 (F 600)	102 59	12		102 69	
No. My 7 (F 800)	102 50	12		102 60	
No. My 3 (F 1200)	102 52	12		102 62	

## Ultra **diamant** Lapping and Polishing Paste (oil-soluble)

for hardest steels

Made of pure diamond grain and suitable carrier material.  
For fine grinding and polishing of hardest steels, ceramics and carbide metal.

Highly concentrated.

Grain	µm	Art.-No.	Syringe 5 g
No. Dia 70	80-60	104 31	
No. Dia 50	60-40	104 32	
No. Dia 32	40-20	104 33	
No. Dia 16	20-10	104 34	
No. Dia 8	12-6	104 35	
No. Dia 5	8-4	104 36	
No. Dia 3	4-2	104 37	
No. Dia 2	3-1	104 38	
No. Dia 1	1-0	104 39	
No. Dia 0,5	0,5-0	104 30	
No. Dia 0,25-0	0,5-0	104 43	



## Super **diamant** Fast Fine Lapping Compound (oil-soluble)

Particularly suitable for carbide metals and hardest steels. A highly concentrated paste. Dilutable and removable with benzene, oil and turpentine.

Temperature stable up to 120 °C.

Grain	µm	Art.-No.	Can	Art.-No.	PU	Tube
		120 g	75 g			
No. My 300 (F 60)	300-212	103 06		103 16	12	
No. My 140 (F 100)	145-105	103 41		103 21	12	
No. My 65 (F 220)	80-60	103 44		103 24	12	
No. My 30 (F 320)	45-17	103 46		103 26	12	
No. My 17 (F 400)	30-10	103 47		103 27	12	
No. My 9 (F 600)	19-5	103 49		103 29	12	
No. My 7 (F 800)	14-2	103 40		103 20	12	
No. My 3 (F 1200)	7-1	103 02		103 12	12	



# Polishing Pastes

## Lapping and Polishing Pastes in Cake Form

For polishing and lapping with wheels and brushes. The cake is pressed against the rotating disc and warmed up by the frictional heat, hereby transferring the paste onto the disc surface.

	Art.-No.	Cake
<b>Pre-grinding</b> iron, non-ferrous metals, synthetic resin	110 50	1 kg
<b>Brown</b> medium-fine for iron, non-ferrous metals, synthetic resin	111 50	1 kg
<b>White-Beige</b> noble and soft metals, compressed material	112 50	700 g
<b>Red</b> chromium-plated parts, German silver	113 50	900 g
<b>Green</b> noble and soft metals, sharpening knives	114 50	800 g
<b>Blue</b> stainless steel (very fine)	115 50	800 g
<b>Supra White</b> plastics, steel (finest quality), sharpening knives, acrylic	117 50	900 g



## Lapping and Polishing Pastes with Creamy Consistence for manual operation

	Art.-No.	PU
<b>Green Lapping Paste</b> For relapping and polishing Can 325 g	105 12	

	Art.-No.	PU
<b>Universal Polishing Paste</b> For repairing paint damage on furniture, polishing steel and non-ferrous metal, plastics, emaille. Water-soluble. Can 1 kg Can 160 g	123 11 123 15	

<b>Universal Polishing Paste Extra Fine</b> Water-soluble. For aluminium and acrylic. Effects a mirror-like finish if pre-polished with Universal Polishing Paste Can 1 kg Can 160 g	127 11 127 15	
---	------------------	--



	Pre-lapping	Brown	White	Red	Green	Blue	Supra
Acrylic							X
Aluminium			X			X	X
Non-ferrous Metall	X	X	X	X	X	X	
Chrome				X			
Noble metals			X		X		
Iron	X	X	X				
Granite							X
Horn	X	X					
Synthetic resin	X	X					
Plastics	X	X					X
Nickel silver				X			X
Plexiglass							X
Polyester							X
Stainless steel			X		X	X	X
Soft metals	X	X	X	X	X		



## Silicone-free Valve Greases

for beverage and food appliances

### Valve Grease, White

For beer, wine, juice and milk fittings.

Neutral, odourless. Drop point: approx. 50 °C

Temperature range: **0 to +50 °C**

Tested for beer foam compatibility of brewery institutes of Berlin and Weihenstephan

	Art.-No.	PU
Can 750 ml	203 11	
Can 250 ml	203 12	
Can 70 ml	203 15	
Tube 30 ml	203 22	20

### Special Valve Grease ALM

For tap room installations, food and beverage industry (not for beer).

Waterproof, neutral, non-toxic, no drop point.

Temperature range: **-20 to +120 °C**

	Art.-No.	PU
Can 200 g	202 12	
Tube 65 g	202 21	12
Tube 23 g	202 22	20

### Valve Grease ALM-C

for food industry.

For low sliding speed

excellent water resistance. Dose 200 g

201 12

## Silicone Valve Greases

### Silicone Grease Type W

of low viscosity, lubricant for **plastics, metal, glass and ceramics**.

More softly than Silicone Grease Type 1

	Art.-No.	PU
Can 1000 g	406 11	
Can 600 g	406 13	
Can 100 g	406 14	

### Silicone Grease Type H

highly viscous, lubricant for **plastics, metal, glass and ceramics**.

Slightly harder than Silicone Grease Type 1

	Art.-No.	PU
Can 1000 g	407 11	
Can 600 g	407 13	
Can 100 g	407 14	

## Silicone Valve Greases

### Silicone Grease, Type 1

White, odourless, inert.

Working range: **-45 to +200 °C**.

Lubricant for metal, plastics, glass and ceramics

	Art.-No.	PU
Can 1000 g	400 11	
Can 600 g	400 12	
Cartridge 400 g	400 62	20
Can 100 g	400 14	
Tube 75 g	400 21	12

### Silicone Grease, Type 2

Highest quality for hot water fittings, hot water resistant, non-toxic, permanent lubricating and sealing grease.

O-Ring compatible (EPDM, NBR)

Temperature range: **-40 to +200 °C**

	Art.-No.	PU
Can 1000 g	401 11	
Can 600 g	401 12	
Cartridge 400 g	401 62	20
Tube 100 g	401 40	
Tube 75 g	401 21	12
Tube 25 g	401 22	20
Tube 6 g	401 29	100
Syringe 5 g	401 41	
Sachet 3 g	401 37	
Sachet 1 g	401 36	



### Silicone Grease TEF (with PTFE)

Silicone grease with PTFE, potable water approved, O-ring compatible. Enhanced lubricating properties due to added solid lubricant.

Temperature range **-40 to +200 °C**.

	Art.-No.	PU
Can 1000 g	402 11	
Can 600 g	402 12	
Tube 75 g	402 21	12

### All-Gas Valve Grease, Type 4

Silicone grease for gas appliances.

New formulation with PTFE.

Temperature range **-40 to +200 °C**.

	Art.-No.	PU
Can 1000 g	208 11	
Tube 75 g	208 21	12

### Armature Grease S8 (O-Ring grease)

suitable as high-vacuum grease.

Consistency: Slightly more viscous than Type 2.

Temperature range **-40 to +200 °C**.

	Art.-No.	PU
Tube 75 g	210 21	12
Tube 25 g	210 22	20

### Silicone Grease Type L

for lubricating components with metal-metal contact, e.g. ball bearings, liners, flanges.

High temperature stability.

Temperature range **-70 to +180 °C**.

	Art.-No.	PU
Can 1000 g	403 11	
Can 500 g	403 12	
Can 100 g	403 14	

## Silicone Lubricants

### Silicone Oil

Excellent resistance against heat and weather, good resistance to oxidation, shearing, low surface tension.

Used as impregnating agent, mould separating agent, lubricant, cleaner, etc. Physiologically harmless, heatresistant.

Temperature range – **50 to +250 °C**

ISEGA			Art.-No.	PU
	Bottle	100 ml	416 12	
	Bottle	1 l	416 11	
	Can	5 l	416 40	

Larger packaging sizes on request.

### Silicone-Oil-Marker

Special marker for technical applications – odourless, colourless, especially suitable for lubricating steel edges on a ski, rubber lips (refrigerator, car door), moveable parts. Line thickness 10 mm. 416 31

### Silicone Remover SIL-San

Removes silicone oil and silicone grease.

Can	1 l	417 11
-----	-----	--------

### Thermally Conductive Paste

On a silicone basis. With high heat conductivity and extreme temperature and oxidation resistance. Minor change of viscosity over a wide temperature range. Electrically non-conductive.

Temperature range: – **40 to +200 °C**.

Can	120 g	404 14
Syringe	10 g	404 31

### SIL Silicone Oil Spray

Antiseize agent and lubricant for all surfaces. Mould release agent. Colourless and odourless. No solvents. Active component is Silicone Oil „diamant“ (see above).

ISEGA	Spray	400 ml	406 90	12
-------	-------	--------	--------	----

### SF Silicone Grease Spray

White, like petroleum jelly, odourless. Active component is Silicone Grease Type 1 „diamant“ (please have a look on page 8). Lubricant agent for metal, glass, ceramics, wood, plastics.

Spray	400 ml	402 90	12
-------	--------	--------	----



## Standard and Special Lubricants

### Multipurpose Grease

For ball, friction and roller bearings.

Drop point approx. 190 °C.

Excellent resistance to milling.

Water repellent.

Temperature range – **25 to +120 °C**

		Art.-No.	PU
Can	625 g	300 11	
Bucket	10 kg	300 30	
Cartridge	400 g	300 62	20
Tube	65 g	300 21	12

\*Special price subject to alterations.

### Hot Bearing Grease

For permanent temperatures of – **20 to +130 °C**. Drop point approx. **190 °C**.

Also suitable as igniter grease.

NLGI 3

Can	625 g	302 11	
Tube	65 g	302 21	12
Bucket	10 kg	302 30	
Cartridge	400 g	302 62	20

### Hot Bearing Grease „Extra“

No drop point!

For friction and roller bearings at continuous temperatures

of – **15 to +170 °C**.

Short-term resistance up to 220 °C.

Generally acid resistant and to a great extent alkaline resistant.

Can	625 g	303 11	
Cartridge	400 g	303 62	20

### Long-term Machine Grease

extends the lubrication intervals for heavy-load bearings under adverse conditions (f.e. humidity).

Temperature range: – **30 to +110 °C**

Can	625 g	307 01	
Bucket	10 kg	307 02	
Cartridge	400 g	307 03	20

### High Temperature Grease

for long-term lubrication under extreme conditions. For plain and roller bearings.

Resistant against chemicals and aggressive environments. PTFE-free.

Temperature range: – **20 to +300 °C**

Can	1 kg	308 11
-----	------	--------

## Lubricant Specialties

### White Oil

Multipurpose lubricant for the food industry and for medical instruments. Lubrication of machine parts as well as drive systems, conveyors, sliding surfaces, seals, o-rings. Heat resistant up to **+160 °C**

<b>ISEGA</b>	Bottle	1 l	411 43	
	Canister	10 l	411 46	

### Special White Vaseline

Lubricant and cleaning agent. Corrosion protection. Acid-free, neutral, non-toxic. Temperature range **0 to +40 °C**

<b>ISEGA</b>	Can	750 ml	615 11	
	Tube	80 ml	615 21	12
	Bucket	10 kg	615 30	
	Tube	30 ml	615 22	20
	Bucket	26 kg	615 31	

### Flow Grease

semi-fluid gear grease. High work and shear stability. Tear-resistant lubricating film due to fibrous structure and good adhesion. NLGI 00.

Temperature range: **-20 to +100 °C**

	Tin	700 g	944 09	
--	-----	-------	--------	--

### Pole Grease

Battery terminal grease for vehicle batteries, etc.

	Tube	200 ml	612 20	
	Tube	80 ml	612 21	12

## Cutting Lubricants



### Thread Cutting Paste

For cleaner thread cutting, drilling and sawing even the hardest of steels. For considerably higher tool life. Easy filling in base holes. Contains no mineral oils.

	Tube	25 g	620 22	20
--	------	------	--------	----

### Special Thread Cutting Paste

For cleaner thread cutting, drilling and sawing even the hardest of steels. For considerably higher tool life. Easy filling in base holes. Contains no mineral oils.

<b>no hazardous goods</b>	Tube	68 g	630 21	12
---------------------------	------	------	--------	----

### Cutting Grease

for machine and vehicle maintenance in agriculture and building industry. Contains high pressure and rust prevention additives. NLGI 2.

Reduces wearing when milling, sawing, drilling (instead of oil). Cardboard tube enables safe and clean working. Temperature range: **-25 to +100 °C**.

	Stick	380 g	623 66	
--	-------	-------	--------	--

### Thread Cutting Grease (Thread Tallow)

Greases threads and ensures better movement. Prevents breaking away of threads. For rolling metal parts.

	Can	600 g	618 61	
--	-----	-------	--------	--

## Assembly Pastes (Anti-Seize)

### Joint Grease – Graphite Grease

Assembly paste. For surfaces, flanges and manholes. Prevents seizing. Suitable for greasing screw threads and grinding belts. Suitable as gear wheel and cable lubricant and wire and hemp rope grease. Can be stored for years.

Temperature range **0 to +50 °C**

Can	900 g	500 12	
-----	-------	--------	--

### Colloidal Graphite Paste

Lubricant for valves, roller bearings with sealing qualities, sliding surfaces and assembly. Good resistance to temperature, wide range of applications, emergency running properties.

Drop point of the carrier grease: **200 °C**.

Temperature range **-20 to +130 °C**

Can	650 g	306 11	
Can	220 g	306 12	
Tube	68 g	306 21	12
Bucket	10 kg	306 30	

**Colloidal Graphite Oil** on request.

### TEF EP Grease

High-performance hot bearing grease with PTFE, corrosion and ageing inhibitors. For high shock loads.

Temperature range **-20 to +140 °C**

Can	200 g	408 12	
Cartridge	400 g	408 62	20

### Copper Paste (Maximum Temperature Lubricating Paste)

Assembly paste. For extremely high temperatures and pressure loads. Suitable for dusty and corrosive atmospheres. Prolongs lubricating intervals. Not for friction and ball bearings. Not suitable for contact with stainless steel. Temperature range: **-20 to +1000 °C**.

Can	1000 g	311 11	
Tube	28 g	311 22	20

### CUS-Copper-Paste-Spray

Lubricant with copper particles.

Spray	400 m	61190	12
-------	-------	-------	----

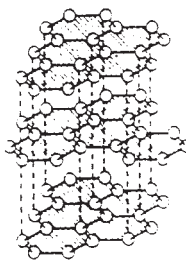
### White High-performance Assembly Paste

For metallic and ceramic material pairings. Contains ceramic solid lubricant.

Temperature range **-40 to +1.400 °C**

Can	1000 g	611 11	
-----	--------	--------	--

## Solid Lubricants



### Talcum

For treating rubber. Good lubricating properties.

Can	700 g	607 10	
Spreading can	450 g	607 64	12
Bucket	8 kg	607 30	
Bag	25 kg	607 70	

### Powder Graphite

Soft, black, shining powder with high carbon content. Serves as separating agent and lubricant. Non-toxic, water repellent, prevents rusting, conductive to heat and electricity.

Can	650 g	604 10	
Can	450 g	604 11	
Bucket	7 kg	604 30	
Bag	appr. 25 kg	604 71	

### Flake Graphite

Can	750 g	605 10	
Can	500 g	605 11	
Bucket	7 kg	605 30	
Bag	appr. 25 kg	605 71	

### GS Graphite Spray

Dry graphite film prevents scaling and seizing of metal parts, packagings and seals. For high temperatures. Operating temperature up to **900 °C** 12,51  
Spray 400 ml

606 90	12
--------	----

### TEF Teflon Lubricating and Separating agent spray

Slip and release agent. Free of grease, tasteless, strong adhesion on metal, wood, plastics. Prevention of seizing, braking, creaking and squeaking. Temperature range **-180 to +260 °C**.

Spray 400 ml	408 90	12
--------------	--------	----

### MoS<sub>2</sub>-Powder

dry lubricant, free from oil and grease

Can	500 g	944 21	
-----	-------	--------	--

## Lubricant Sprays

	Art.-No.	PU
<b>SIL Silicone Oil Spray</b> solvent-free <b>ISEGA</b>	406 90	12
<b>SF Silicone Grease Spray</b> -40 ° to +200 °C.	402 90	12
<b>PARA Spray</b> ISEGA	411 90	12
<b>TEF Teflon Lubricating and Separating agent Spray</b> slip and release agent. Temperature range -180 to +260 °C.	408 90	12
<b>GS Graphite Spray</b> Operating temperature up to 900 °C	606 90	12
<b>ZR Gearwheel Spray</b> (wire cable spray)	308 92	12
<b>HS Adhesive Lubricant Spray</b> Prevents wear and corrosion. Good adhesive, colourless lubricant.	418 90	12
<b>CUS Copper Paste Spray</b> Lubricant with added copper particles	611 90	12
<b>SP Spray Grease</b> with PTFE. Prevents corrosion and acid damage. Release agent.	400 90	12
<b>RKB Drive Belt Fluid</b> please have a look on page 15	Kanne 1 l 622 41 Spray 400 ml 622 90	



## Cleaning Sprays

	Art.-No.	PU
<b>RAPID Foam Cleaning Spray</b> foam cleaner	624 92	12
<b>BM Brake and Engine Cleaning Spray</b> cold cleaner	979 96	12
<b>LM Solvent Spray</b> cleans and removes marking paint	603 92	12

## Coating Sprays

	Art.-No.	PU
<b>ALU Aluminium Spray</b> 99,5% pure Aluminium, corrosion protection up to 800 °C	409 90	12
<b>ZN bright Zinc Spray</b> Highest abrasion resistance, temperature resistant up to 300 °C	413 90	12









## Repair and Release Sprays

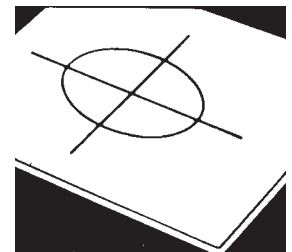
	Art.-No.	PU
<b>RS Rust Dissolver Spray</b>	613 90	12
<b>LS Leck Detector Spray</b> no hazardous goods	410 90	12
<b>ICE Freezing Spray</b>	617 95	12
<b>3M™ Boron Nitride Spray Extrusion</b> Spray 500 ml (please have a look on page 4)	417 90	
<b>3M™ Boron Nitride Spray EP</b> Spray 500 ml (please have a look on page 4)	415 90	
<b>3M™ Boron Nitride Spray TG</b> Spray 500 ml (please have a look on page 4)	416 90	

		Art.-No.	PU
<b>Engineer's Marking Paste</b>			
For surface inspection. Evenness of applied colour coating indicates quality of machine finish. Removable with High-performance Cleanser R16. Temperatue range: – 10 bis + 40 °C			
<b>blue</b>			
Can	700 g	600 33	
Can	225 g	600 11	
Tube	60 g	600 21	12
<b>red</b>			
Can	225 g	600 12	
Tube	70 g	600 22	12
<b>white</b>			
Can	225 g	600 13	



		Art.-No.	PU
<b>Engineer's Marking Paste SF sprayable</b>			
for application by spray gun			
Can	750 ml	600 40	
<b>Engineer's Marking Paste BS</b>			
heat-resistant up to 200 °C			
<b>blue</b>			
Can	225 g	600 15	
Tube	60 g	600 25	12
<b>Engineer's Marking Paste HT</b>			
high temperature resistant up to 300 °C			
<b>blue</b>			
Can	500 ml	600 14	
<b>Orange Oil Cleansing Concentrate</b> 			
for removing of Engineer's marking paste and Marking Fluid			
Bottle	0,5 l	614 42	
<b>Hard Stone Oil</b>			
Bottle	1 l	977 51	
Canister	10 l	977 56	
<b>W4 Stone Care</b>			
Polymer wax for maintenance of polished hard rock tiles and panels			
Canister	10 l	978 56	
Can	1 l	978 51	

		Art.-No.	PU
<b>Marking Fluid</b>			
For marking metallic surfaces. Easily removable with -diamant- solvent. Dries quickly, no mirror effect, good adherence.			
<b>blue</b> 	Bottle	500 ml	601 41
	Spray Marker	400 ml	601 96 12
			601 31
<b>red</b> 	Bottle	500 ml	601 42
	Spray	400 ml	601 95 12
<b>white-beige</b> 	Bottle	500 ml	601 43



		Art.-No.	PU
<b>Solvent Spray</b> 			
for general cleaning, cleans and removes marking colours.			
	Spray	400 ml	603 92 12
<b>Anti-Graffiti</b> 			
removes Marking Fluid and other colours. Short reaction time. No volatile solvents.			
	Canister	10 l	907 45
1 spray head per packaging unit			
	Pump bottle	500 ml	907 86 6
additional spray head			
	Bottle 100 ml, incl. spray head		907 12

## Orange Oil Cleansing Concentrate

Multi-purpose cleansing concentrate with powerful degreasing effect. Removes chewing gum, spots of ink and pens, etc. from textiles. Basic cleaning of all non-sensitive surfaces.

Bottle 0,5 l 614 42

## Anti-Graffiti no hazardous goods

removes marking fluid. Short reaction time. No volatile solvents.

Canister 10 l 907 45

1 spray head per packaging unit

Pump bottle 500 ml 907 86

Bottle 100 ml, incl. spray head 907 12

## High-performance Cleanser R 16

for removing engineer's marking paste. Removes grease, oil, wax, dirt, ink, graphite, carbon black, sediments of motors, machines, tools, grounds, boilers

Canister 20 l 611 47

Canister 2 x 5 l 611 43

Bottle 1 l 611 41

Canister 5 l 611 43

## Silicone Remover SIL-SAN

Removes silicone oil and silicone grease.

Bottle 1 l 417 11

Art.-No. PU

6

## Drive Belt Wax

Adhesion and conserving agent. Increases traction force, extends service life.

Stick 420 g 621 61

## RKB Drive Belt Fluid

Ensures easy belt running, increases traction force and extends service life. No crusting.

Can approx. 1 l 622 41

Spray 400 ml 622 90 12



**TERÄSKONTTORI**  
K-D GROUP

[www.teraskonttori.fi](http://www.teraskonttori.fi)

Myynti: 📧 [tilaus@teraskonttori.fi](mailto:tilaus@teraskonttori.fi)

☎ 030 600 3611

🌐 [www.neTKonttori.fi](http://www.neTKonttori.fi)



**diamant<sup>®</sup>**