# FOR ALL AREAS OF ELECTRICAL ENGINEERING

CRAMOLIN-QUALITY FOR MAINTENANCE, REPAIR AND OVERHAUL



**M BOOSTER** 

SCREEN

PLASTIK



## PROVEN AND IN DEMAND FOR DECADES



### EXPERIENCE IS THE KEY TO SUCCESS

CRAMOLIN has stood for quality in the development and manufacture of products for the production, maintenance and assembly of electrical systems and devices for more than 50 years. Much has changed in the field of electronics over the years, but the products of CRAMOLIN are still first choice with service technicians, production managers and in customer service. This is because price and quality are right. The most important thing is CRAMOLIN's motto: Solution at the push of a button.



### CERTIFICATION BREEDS CONFIDENCE

Quality at CRAMOLIN is more than just a marketing slogan. All our company processes are certified by the German Industrial Standards Institute (DIN). This gives users the guarantee that our products meet high standards and are safe to use. This is signed and sealed.



# ITW: EXTENDED COMPETENCE

CRAMOLIN is a brand name fostered by the major international ITW company. It unites many top companies in the fields of technology and industry. For customers this means concentrated resources in the areas of manufacture, research, procurement and sales. With advantages in the quality, practicality, product documentation, availability and price. Our strengths are ultimately your benefits.



### CRAMOLIN: SOLUTIONS FROM RESEARCH TO PRODUCTION

Every electrical engineering technician is familiar with the classic CRAMOLIN spray can containing 200 or 400ml. CRAMOLIN products are also being used increasingly in production. CRAMOLIN also delivers bulk containers especially for this purpose. These are also useful for economically minded people in the areas of maintenance, repair and service.



### SAFETY IS A HUGE PRIORITY

Application safety and work safety are in good hands with CRAMOLIN. Material safety data sheets and technical data sheets are available on the Internet at www.itwcp.de and print them out if necessary. It leaves no detailed questions open. No other manufacturer offers more.



### ENVIRONMENTAL PROTECTION – A PART OF OUR PHILOSOPHY

Chemical substances must be handled responsibly. CRAMOLIN ensures that the raw materials are largely environmentally-friendly. An active ingredient which has little or no harmful effect is used wherever possible. CRAMOLIN develops and researches for the preservation and protection of our natural environment.

# CLEANER

### CLEANER

### Universal cleaner for electronics.

The effect of CLEANER is based on very high quality, effective and specially mixed solvents. CLEANER evaporates quickly and leaves no residue behind. CLEANER can be used universally thanks to its special formulation of ingredients.

CLEANER	
Colour	Colourless, clear
Smell	Alcohol
Density	0.67g/cm <sup>3</sup>
Evaporation	Rapid
Residue	None
Compatibility	
with plastic	Good
Surface tension	22mN/m
Container sizes	200ml, 400ml
Quantity/box	12 spray cans
	200ml,
	12 spray cans
	400ml
Art. No. 200ml	1021411
Art. No. 400ml	1021611



CONTACLEAN	CD CLEANER	ISOPROPANOL	TUNER
Highly effective, oxide and sulphide dissolving contact cleaner.	Cleaning of DVDs, CDs and CD drives.	Mild, universal cleaner with a purity of >99.9%.	Special cleaner for enter- tainment electronics.
CONTACLEAN effectively eliminates oxide and sulphide layers from all kinds of metal surfaces. At the same time our special ingredients provide a lasting lubrication and corrosion protection. Contact resistances which result in failures are reduced. Without voltage drops. Preservation of the perfect operational reliability of all electronical contacts.	CD CLEANER is a mild cleaner for the reliable removal of fingermarks, nicotine, dirt and grease stains. Because of its character it also removes grease and oil as well as layers of dirt reliably. For optimum digital reproduction both the laser head and the CD/DVD or Blu-ray disc have to be cleaned. Thanks to its low surface tension and perfect solvent combination, CD CLEANER penetrates deeply into the dirt, dissolves it and restores the reproduction for a perfect digital sound. It has an excellent material compatibility and evaporates totally without leaving any residue.	ISOPROPANOL is a mild, universally applicable cleaner for the reliable removal of dirt and grease. Because of its character it removes both grease and oil as well as ionic contamination. It does not attack most common materials and evaporates totally without leaving any residue within a very short time.	TUNER cleans effectively, reliably and without harming electrical devices and modules. Residues such as dust, greasy dirt, nicotine etc. can be removed without effecting the electrical capacitance and frequency values. Due to the low surface tension the solvents penetrate deeply into surfaces. TUNER dries rapidly and leaves no residue behind.
CONTACLEAN	CD CLEANER	ISOPROPANOL	TUNER
ColourReddishSmellCharacteristicDensity0.73g/cm³Reduction ofthe contactresistance< 2mΩ	ColourColourless, clearSmellAlcoholDensity0.79g/cm³EvaporationRapidResidueNoneMaterialcompatibilitycompatibilityVery goodPurity99.9%Container sizes200mlQuantity/box12 spray cans 200ml	ColourColourless, clearSmellAlcoholDensity0.78g/cm³EvaporationRapid, completeResidueNoneMaterialcompatibilityContainer sizes200ml, 400ml,1111Quantity/box12 spray cans200ml, 400ml,12 cans 11	ColourColourless, clearSmellCharacteristic freshDensity0.67g/cm³EvaporationRapidResidueNoneSurface tension19mN/mCompatibility with plasticVery goodContainer sizes200mlQuantity/box12 spray cans 200ml
Art. No. 200ml 1011411 Art. No. 400ml 1011611	Art. No. 200ml 1421411	Art. No. 200ml4021411Art. No. 400ml4021611Art. No. 11402841	Art. No. 200ml 1041411

# CLEANER

### SPRAYWASH

# Spraywash for cleaning soiled contacts and components.

SPRAYWASH consists of a highly effective combination of solvents for the effective removal of coats of dirt or grease and oxidized layers. Good creep and flow properties lead to dirt being washed away easily when used properly. SPRAYWASH does not attack most common materials and evaporates quickly without leaving any residue.

Colour Smell	Colourless, clear
Density	Alcohol 0.75g/cm <sup>3</sup>
Evaporation	Medium
Residue	None
Compatibility	
with plastic	Good
Container sizes	200ml, 400ml
Quantity/box	12 spray cans 200ml
	12 spray cans
	400ml
Art. No. 200ml	1051411
Art. No. 400ml	1051611



# PROTECTIVE AND LUBRICATING AGENTS

DEGREASER	FLUX-OFF	TOP-PIN	SILICONE
Very effective cleaner, removes grease and oil.	Effectively removes residue solder from printed circuit boards.	Protection for ensuring the function of plug contacts.	Viscous, highly effective insulating and lubricating oil.
The special mixture of solvents	FLUX-OFF is a mild but effective	TOP-PIN is the protection agent	SILICONE is a high-quality,
in DEGREASER guarantees a	cleaner which removes even	and lubricant for ensuring	viscous insulating oil with
fast and reliable removal of	stubborn solder flux residues	the function of all contacts,	a dielectric strength of
grease and oil. The product	without any problems. It	especially precious metal-plated	12kV/mm. It does not
works equally and effectively	makes no difference whether	plug contacts. It offers good	dry out, is water-repellent
against wax and other heavy	the flux is rosin based or	lubricating and corrosion	and therefore suitable as a
contamination. DEGREASER	water-soluble. FLUX-OFF is	protection properties based	moisture barrier. SILICONE
also is moisture-/water	colourless and leaves no	on synthetic active ingredients.	is also a good universal
repellent.	residue behind. It does not	Damage to precious metal	lubricant. It is resistant within
	attack the most common	layers is prevented; there is	a wide temperature range
	materials. However, you	no corrosion of non-precious	of -50°C up to +200°C,
	should avoid using it on	base metals. The protective	does not attack the most
	PVC and polystyrene. Also	film of TOP-PIN has a lubricant	common engineering
	available with a brush for	effect, is very thin and resistant	materials and is non-toxic.

to heat.



### DEGREASER

Colour	Colourless, clear
Smell	of solvent
Density	0.83g/cm <sup>3</sup>
Evaporation	Medium
Residue	None
Material	
compatibility	Good
Container sizes	200ml, 400ml
Quantity/box	12 spray cans
	200ml,
	12 spray cans
	400ml
Art. No. 200ml	1061411
Art. No. 400ml	1061611



### FLUX-OFF

intensive cleaning.

Colour	Colourless, clear
Smell	Mild
Density	0.84g/cm <sup>3</sup>
Evaporation	Residue-free
Material	
compatibility	Very good
Surface	
tension	22mN/m
Container sizes	200ml, 400ml
Quantity/box	12 spray cans
	200ml,
	12 spray cans
	400ml
Art. No. 200ml	1071411
Art. No. 400ml	1071611



#### TOP-PIN Yellowish Colour Smell of solvent 0.67g/cm3 Density Temperature resistance (film) up to +300°C Corrosion 4 cycles protection (DIN IEC 68) Lubricity Very good under pressure Container size 200ml Quantity/box 12 spray cans . 200ml Art. No. 200ml 1101411

# IN SILICONE

#### SILICONE Colour Colourless, clear Typical mild Smell 0.97g/cm<sup>3</sup> Density Viscosity (oil) 1,000mm<sup>2</sup>/s (25°C) Temperature resistance -50° to +200°C Dielectric strength (oil) 12kV/mm (20°C) Material compatibility Very good Container sizes 200ml, 400ml 12 spray cans 200ml, 400ml Quantity/box Art. No. 200ml 1121411 Art. No. 400ml 1121611

### PROTECTIVE AND LUBRICATING AGENTS

### SPRAYOIL

# Multifunctional lubricating oil and corrosion protection.

SPRAYOIL is a highly effective, low viscosity, acid free lubricant showing very good emergency running properties. The lubricating film is resistant and does not become gummy. It also has a water and moisture repellent effect and therefore gives lasting and reliable corrosion protection. SPRAYOIL is effective within a wide temperature range of -40°C to +170°C. Meets the requirements of standard ISO VG 10.

SPRAYOIL	
Colour	Yellowish
Smell	Typical mild
Density	0.78g/cm <sup>3</sup>
Viscosity (oil)	10mm <sup>2</sup> /s
	(40°C)
Pour point	-57°C
	(DIN ISO 3016)
Material	
compatibility	Good
Temperature	-40°C
resistance	up to +170°C
Container sizes	200ml
Quantity/box	12 spray cans
	200ml
Art. No. 200ml	1111411



SPRAYFLON	VASELINE	PROTECTION	MULTI
Grease-free <mark>, PTFE-</mark> based lubricant and mold release agent.	Effective lubricant, good corrosion protection.	Lubricant and corrosion protection for contacts.	Multifunctional oil dissolves rust, cleans, repels water, protects and lubricates.
SPRAYFLON is a highly effective dry lubricant on PTFE basis. It offers a low friction coefficient and has anti-adhesive proper- ties on plastic, glass, metal, wood or other materials. SPRAYFLON is resistant within a wide temperature range of -100°C up to +250°C, stable against chemicals, electrically insulating and enables clean working.	VASELINE consists of a high purity, white Vaseline which can be applied easily in the available spray form. It is totally acid-free and therefore guarantees an effective corrosion protection. It also offers excellent lubricating properties which can be used universally. VASELINE is chemically neutral towards all materials.	PROTECTION contains a combination of active ingredients for lasting prevention of wear and corrosion on metal contact surfaces. The treated parts are coated with a stable, micro-fine film which ensures good lubricant and corrosion protection properties. PROTECTION is suitable for all contact metals and does not attack the most common engineering materials.	Multifunctional combination of active ingredients for solving problems in industry and in the workshop. MULTI repels water, prevents corrosion, dissolves rust, cleans, lubricates moving parts, eliminates squeaking, starts wet engines and guarantees continuous functioning. MULTI does not attack rubber, plastics, textiles and lacquers and contains no harmful substances.
SPRAYFLON	Carl VASE LINE	PROTECTION	
SPRAYFLONColourWhitishSmellof solventDensity0.72g/cm³Material0.72g/cm³compatibilityVery goodTemperatureresistanceresistanceup to +250°CContainer sizes200mlQuantity/box12 spray cans 200mlArt. No. 200ml1131411	VASELINEColourWhiteSmellof solventDensity0.73g/cm³Material	PROTECTIONColourBluishSmellAlcoholDensity0.73g/cm³Material	MULTIColourYellowish, slightly turbidSmellVanillaDensity0.81g/cm³Viscosity (oil)30-35mm²/s (40°C)Corrosionup to 500 h protectionprotection(salt spray test)Lubricityup to 790kg (Falex)Container sizes200ml, 400ml, 5l, 201Quantity/box12 spray cans 200ml, 400ml, 4 canisters 5l, 1 canister 5l, 1 canister 201Art. No. 200ml1161611 Art. No. 51Art. No. 201116854 4 Art. No. 201

### PROTECTIVE AND LUBRICATING AGENTS

### KABELGLIDE

# Lubricant for pulling in cables and wires.

KABELGLIDE is a high-grade lubricant for pulling cables and wires easily through electric installation tubes. The 70 cm long, flexible extension tube delivered with KABELGLIDE is simply fixed to the spray nozzle and guarantees easy spraying of the inside walls of installation tubes. KABELGLIDE does not dry out, is water-repellent and therefore suitable as a moisture buffer. It is resistant within a wide temperature range of -50°C up to +200°C, does not attack plastics and construction materials and is non-toxic.

KABELGLIDE	
Colour	Colourless, clear
Density	0.97g/cm <sup>3</sup>
Viscosity (oil)	1,000mm <sup>2</sup> /s
	(40°C)
Temperature	-50°C
range	to +200°C
Container sizes	400ml
Dielectric	
strength	12kV/mm
Material	
compatibility	Very good
Quantity/box	12 spray cans
	400ml
Art. No. 400ml	1511611



KABEL-GEL	PROLUB	ANTIKORR	MOLD RELEASE AGENT 99
Pulling in cables made easy.	Cleaning, protection and lubricating agent for electrical installations.	Highly effective, active corrosion protection oil.	Silicone-free solution for separating rubber and plastic parts.
KABEL-GEL is a silicone-free lubricant which makes pulling cables and wires into electrical installation tubes and ducts easier and faster. KABEL-GEL does not stick, does not dry out and helps to avoid damage to cable and wire sheaths. KABEL-GEL does not attack plastics and the most common engineering materials and is biodegradable.	PROLUB is a mixture of high quality, active ingredients especially for preventing and eliminating defects in electrical installations caused by moisture corrosion, soiling or friction. Thanks to its low surface tension and excellent creep properties, PROLUB also reaches places of difficult access and penetrates into finest surface pores and gaps where it seals out moisture.	ANTIKORR combats moisture, repels water and protects against corrosion even under the harshest environmental conditions. Due to the low surface tension and excellent creep properties, ANTIKORR also reaches places of difficult access and penetrates into the finest surface pores and gaps. The remaining film is practically invisible and does not need to be removed in most cases for further processing of the parts (except lacquering).	MOLD RELEASE AGENT 99 is a silicone-free mold release agent based on polyethylene glycol for forming plastics and rubber. It covers the entire mold and gives the rubber and plastic parts an attractive surface appearance. MOLD RELEASE AGENT 99 also serves for moisture and as a release agent for the often difficult forming of foam rubber parts. It does not attack rubber and plastics and is not harmful or irritant.
KABELGEL	And DUB	Complies with Mil. Spec.: C-81309E, C-372C, AA-50493, O-W-1284B	
KABEL-GELColourColourless, clearDensity0.99g/cm³Temperatureresistanceresistanceup to +82°CViscosityGel-likeContainer sizes1,050mlQuantity/box12 bottles1,050ml	PROLUBColourBrownishSmellCharacteristic mildDensity0.82g/cm³Viscosity3mm²/s (20 °C)Temperature range-40° to +150°CDielectric(VDE 0303)strength31.5kV/mmContainer sizes200ml, 400ml,5 l, 20lQuantity/box12 spray cansQuantity/box12 spray cans200ml, 400ml,4 canisters 5l,1 canister 20l	ANTIKORRColourBlue-greenDensity0.80g/cm³Viscosity3 mm²/s (20 °C)Temperatureresistanceresistanceup to +150°CLubricityup to 790kgContainer sizes200ml, 400ml,5l, 20l5l, 20lQuantity/box12 spray cans400ml,4 canisters 5l,1 canister 20l	MOLD RELEASE AGENT 99ColourColourless, clearSmellCharacteristicDensity0.89g/cm³ViscosityLow viscousFlashpointapprox. 13°CPropertiesSilicone-freeContainer size101Quantity/box1 Canister 101
Art. No. 1,050ml 154841	Art. No. 200ml         1601411           Art. No. 400ml         1601611           Art. No. 51         160854           Art. No. 201         160860	Art. No. 400ml         1631611           Art. No. 5l         163854           Art. No. 20l         163860	Art. No. 101 801880

# LACQUERS

### PLASTIK

# Clear lacquer for insulating and sealing.

PLASTIK contains a high quality acrylic resin lacquer. It coats surfaces with a protective film which is resistant to acids, alkalis, alcohols, moisture and adverse environmental influences. PLASTIK is resistant within the wide temperature range of -70°C up to +120°C. The lacquer adheres to metal, plastic, wood, cardboard, glass, etc. It does not drip and permits soldering through its own layer. PLASTIK contains a UV indicator for quality control. PLASTIK meets MIL-I-460580 " Type Acrylic Resin" .

### PLASTIK

Colour	Transparent
Smell	of solvent
Density	0.88g/cm <sup>3</sup>
Surface	
resistance	5 x 10¹4Ω
Contact	
resistance	10 <sup>14</sup> Ω/cm
Dielectric	
strength	21kV/mm
Leakage current	
resistance (CTI)	> 600 Ω
Temperature	
resistance (Class E	-70°C
acc. to VDE 0360)	up to +120°C
Container sizes	200ml, 400ml,
	11, 51, 201
Quantity/box	12 spray cans
	200ml, 400ml,
	12 cans 11,
	4 canisters 5I,
	1 canister 20I,
	1 barrel 2001
Art. No. 200ml	1201411
Art. No. 400ml	1201611
Art. No. 11	120841
Art. No. 5l	120854
Art. No. 201	120860
Art. No. 2001	1208701



URETHANE CLEAR	URETHANE RED	ISOTEMP	EMILAC
Special resistant protective and insulating lacquer.	Highly resistant, coloured insulating lacquer.	Very temperature resistant silicone insulating lacquer.	Effective shielding of electromagnetic influences.
URETHANE CLEAR is a single- component urethane lacquer for electronics. It offers high surface and contact resistances, good dielectric strength, low dielectric constant and loss factors. Resistant to moisture, dilute acids and alkalis, solvents and fungus attack. The film is elastic, wear and adhesion resistant, heavy duty and permits soldering through its own layer.	URETHANE RED is a single- component urethane lacquer for electronics. It offers high surface and contact resistances, good dielectric strength, low dielectric constant and loss factors. Resistant to moisture, dilute acids and alkalis, solvents and fungus attack. The film is elastic, wear and adhesion resistant, heavy duty and permits soldering through its own layer. Class B according to VDE 0360.	ISOTEMP is a heat, moisture and water resistant insulating lacquer. It retains its effect even at temperatures up to 500°C. It is also flame retardant, highly adhesive and elastic. ISOTEMP is suitable for moisture sealing and for impregnation. The lacquer works well at room temperature and takes rapid effect.	EMILAC is a highly conduc- tive coating based on silver- plated copper particles for shielding against electro- magnetic waves. Protects against electromagnetic interferences (EMI) and electrostatic discharges (ESE). EMILAC is easy to apply and has a high stability even under adverse environmental conditions such as heat and moisture. It bonds well, does not attack materials and dries quickly.
<b>INTHANE</b>	<b>URETHANE</b>	ISOTE MP	MILAC
URETHANE CLEAR	URETHANE RED	ISOTEMP	EMILAC
$\begin{tabular}{ c c c c } \hline Colour & Slightly yellowish \\ \hline Density & 0.80g/cm^3 \\ \hline Surface resistance & 2.5 x 10^{12}\Omega \\ \hline Contact resistance & 5.1 x 10^{14}\Omega \\ \hline Dielectric strength & 82.9KV/mm \\ \hline Temperature & -40°C to +130°C \\ range & Cl. B according to \\ VDE 0360 \\ \hline Container sizes & 200ml, 400ml, \\ 11, 5l \\ \hline Quantity/box & 12 spray cans \\ 200ml, 400ml, \\ 12 cans 1l, \\ 4 canisters 5l \\ \hline \end{tabular}$	$\begin{tabular}{ c c c c } \hline Colour & Red, covering \\ \hline Density & 0.80g/cm^3 \\ \hline Surface resistance & 10^{12}\Omega \\ \hline Contact resistance & 8 \times 10^{13}\Omega \\ \hline Dielectric strength & 35kV/mm \\ \hline Temperature & -40^\circ C to +130^\circ C \\ \hline range & Cl. B according to \\ \hline VDE 0360 \\ \hline Container sizes & 400ml \\ \hline Quantity/box & 12 spray cans \\ & 400ml \\ \hline \end{tabular}$	$\begin{tabular}{ c c c c } \hline Colour & Yellowish, $$ slightly turbid \\ \hline Density (film) & 0.80g/cm^3 \\ \hline Dielectric strength & 110kV/mm \\ \hline Continuous $$ temperature $$ -45°C $$ resistance $$ to +500°C $$ spec. contact $$ resistance $$ 7.5 x 10^{16} \Omega/cm $$ Container sizes $$ 200ml, 11 $$ Quantity/box $$ 12 spray cans $$ 200ml, $$ 12 cans 11 $$ 10 cans 11 $$ 12 cans 11 $$ 10 cans 11 $$ 11 $$ 12 cans 11 $$ 11 $$ 12 cans 11 $$ 12 can$	$\begin{array}{c c} Colour & Copper coloured \\ \hline Density & 0.60g/cm^3 \\ Surface & < 0.25 \Omega/mm^2 \\ resistance & at 50 \mu m \\ \hline Coat thickness \\ \hline Damping & 60 - 65dB at 50 \mu m \\ \hline according to \\ \hline ASTM ES 7-83 \\ \hline Operating \\ temperature & -40^{\circ}C to +95^{\circ}C \\ \hline Drying time & dust dry after \\ \hline 10 minutes \\ \hline Container sizes & 200ml, 11 \\ \hline Ouantity/box & 12 spray cans \\ \hline \end{array}$
Art. No. 200ml         1211411           Art. No. 400ml         1211611           Art. No. 11         121841           Art. No. 51 <sup>1)</sup> 121854	Art. No. 400ml <sup>1)</sup> 1651611	Art. No. 200ml 1221411 Art. No. 11 <sup>1)</sup> 122841	Art. No. 200ml         12 cans 11           Art. No. 11         124841

1) Other container sizes available on request.

# LACQUERS

# SPECIAL SPRAYS

POSITIV RESIST	ZINK	GRAPHITE	FREEZER-TOP/ FREEZER-BR
Photocopy lacquer for making printed circuits.	Ideal cold galvanisation for assembly and industry.	Graphite-based lubricant lacquer.	For thermal fault diagnosis, cooling up to -50°C, non-flammable.
POSITIV RESIST is a light- sensitive coating for transfer ring lines, shapes and contours The accurate copying of image elements on different material is possible by a relatively simple technique. POSITIV RESIST ensures easy work, quick drying, good contrast and high sharpness.	e long-term protection against rust and corrosion for exposed	GRAPHITE is an easy to use lubricating lacquer based on colloidal graphite for producing good adhesive, conductive layers. GRAPHITE adheres very well to smooth surfaces such as glass and plastic. Layers of GRAPHITE are temperature- resistant up to 300°C. The resistance is 1,000 to 2,000 Ω depending on the layer thickness.	FREEZER-TOP guarantees quick and reliable cooling down to -50°C, does not burn, evaporates immediately and leaves no residue. FREEZER-TOP is compatible with all materials, the proven and reliable source of freezing for all areas of application. FREEZER-BR guarantees quick, reliable cooling down to -50°C, evaporates immediately and without leaving any residue. FREEZER-BR is compatible with all materials, the low cost source of freezing for standard applications.
Damon			
POSITIVE RESIST	ZINK	GRAPHITE	FREEZER TOP/FREEZER BR
ColourDark violetDensity0.85g/cm³Drying time30 - 60min (20°C)Lightbetween 310 and 440nm Max. between 330 and 420nm	ColourDark greyDensity0.95g/cm³Drying time30min grippable, 24h compl. dryBend testNo change in (DIN 53152)Cross hatch (DIN 53151)Gt 0 - 1	Colour     Black-grey       Density     0.88g/cm³       Drying time     24h       completely dry       Area resistance     1,000 to       2,000 Ω       Operating     -40°C to       temperature     +400°C	SmellOdourlessDens. Freezer TOP1.20g/cm³Dens. Freezer BR0.54g/cm³EvaporationCompleteAchievabletemperaturetemperatureat least -50°CFlashpointFreezer TOPNon-flammable
Container sizes200ml, 11Quantity/box12 spray cans 200ml, 12 cans 11sprayable/	Salt mist test (DIN 53167, DIN 50021) app. 600 - 800h Temperature up to +500°C resistance Container sizes 400ml	Container sizes200mlQuantity/box12 spray cans200ml	Freezer BR     < 0°C       Container sizes     200ml, 400ml       Quantity/box     12 spray cans       200ml, 400ml       Freezer TOP
flingable	Quantity/box 12 spray cans		Art. No. 200ml 1301411 Art. No. 400ml 1301611
Art. No. 200ml1261411Art. No. 11126841SPArt. No. 11126841SC	400ml Art. No. 400ml 1271611	Art. No. 200ml 1281411	Art. No. 400ml         1301611           Freezer BR         Art. No. 200ml         1461411           Art. No. 400ml         1461611



# SPECIAL SPRAYS

### BOOSTER/BOOSTER ALL-WAY

#### Extra-strong aerosol for very stubborn dirt – non-flammable

BOOSTER and BOOSTER ALL-WAY are extra strong, nonflammable pressurised gases for professional use wherever stubborn dusty contamination has to be removed reliably, thoroughly and safely. The unique technology ensures that the resulting pressure is four times that of normal compressed air sprays.

With the new valve technology the BOOSTER ALL-WAY can be used in any position, even upside down.



### BOOSTER/BOOSTER ALL-WAY

Density	1.20g/cm <sup>3</sup>
Pressure	5.3bar (+20°C)
Flashpoint	Non-flammable
Evaporation	Complete
BOOSTER	
Container sizes	500g
Quantity/box	12 spray cans
	500g
Art. No. 500g	1481711
BOOSTER ALL-WAY	
Container sizes	300g
Quantity/box	12 spray cans

Container sizes	300g
Quantity/box	12 spray cans
	300g
Art. No. 300g	1491511



DUSTER TOP	DUSTER BR	GUNOIL	GLASSCLEAN
For cleaning at places of difficult access – non-flammable. DUSTER-TOP releases high pressure, non-flammable, leaves no residues and does not attack the most common materials. The safe, proven way to remove dust.	For cleaning at places of difficult access. DUSTER-BR releases high gas pressure, leaves no residues and does not attack the most common materials. The safe, proven way to remove dust.	High quality lubricating, protection and cleaning oil. CRAMOLIN GUNOIL is a high quality lubricating, protection and cleaning oil for all types of firearms. Its special formula makes GUNOIL highly effective.	For removing layers of dirt from glass, metal and plastic surfaces. GLASSCLEAN removes dirt, dust, nicotine, oil, grease and insect remains and fingermarks easily from all types of glass and plastic surfaces. The solid foam does not run off even on vertical surfaces and has an antistatic effect.
DUSTER TOPSmellOdourlessDensity1.20g/cm³Pressure4.8bar (+20°C)FlashpointNon-flammableEvaporationCompleteContainer sizes200ml, 400mlQuantity/box12 spray cans 200ml, 12 spray cans 400ml	SmellOdourlessDensity0.55g/cm³Pressure4.8bar (+20°C)FlashpointFlammableEvaporationCompleteContainer sizes200ml, 400mlQuantity/box12 spray cans 200ml, 12 spray cans 400ml	GUNOILColourBlue-greenDensity0.89g/cm³Viscosity3mm²/sLubricityup to 790kgLong-termresistanceresistanceup to 9 monthsSuitable forall kindsof firearmsHeat resistanceup to 150°CContainer sizes200mlQuantity/box12 spray cans200ml	GLASSCLEANColourWhite foamSmellFruityDensity0.90g/cm³Foam stabilityVery goodSeveral minutesMaterialVery good withglassand metal goodcompatibilitywith plasticsurfacesContainer sizes400mlQuantity/box12 spray cans400ml
Art. No. 200ml         1311411           Art. No. 400ml         1311611	Art. No. 200ml         1471411           Art. No. 400ml         1471611	Art. No. 200ml 1171411	Art. No. 400ml 1401611

# SPECIAL SPRAYS

### SCREEN TFT/SCREEN

### SCREEN TFT is a foam cleaner for plasma and LCD screens with an antistatic effect.

SCREEN TFT is especially suitable for gentle but effective cleaning of modern flat screens. The stable cleaning foam does not run off even on vertical surfaces and removes even stubborn, greasy layers of dirt without smearing and without harming screen surfaces. SCREEN TFT is alcohol free and therefore indispensable in the office and at home.

# SCREEN, the universal foam cleaner for copiers, glass surfaces and screens.

SCREEN contains active solvent substances for removing layers of dirt on all types of glass surfaces. The active ingredients are bonded in a foam after spraying and do not run off. The antistatic effect considerably delays re-soiling. SCREEN cleans gently and thoroughly and without smearing.

SCREEN TFT/SC	REEN
Colour	White foam
Foam stability	Very good
Material	Glas, metal, hardened
compatibility	lacquers Unlimited Good,
	plastics such as acrylic
	glass, polycarbonate,
	ABS, PVC, polyamide
SCREEN TFT	
Container sizes	200ml
Quantity/box	12 spray cans
	200ml
Art. No. 200ml	1431411
SCREEN	
Container sizes	200ml, 400ml
Quantity/box	12 spray cans
	200ml, 400ml
Art. No. 200ml	1321411
<b>Art. No. 400ml</b> <sup>1)</sup>	1321611



ANTISTATIC	LABEL-OFF	POLISHER	PRINTER
Avoidance of electro- static charges.	Removes adhesive labels easily and reliably.	Cleaning and freshening up all types of plastic surfaces.	Easily removes ink, paper and toner residue.
ANTISTATIC effectively prevents electrostatic charges on plastics and textiles. It forms an invisible, ultra-fine film after spraying, which does not affect or harm the surface when used properly. ANTISTATIC provides highly effective, surface-active ingredients which have been developed and tested according to physical-chemical standards. ANTISTATIC considerably reduces the surface resistance.	LABEL-OFF makes it easy to remove adhesive paper- labels. The active ingredient penetrates the paper and neutralises the adhesive force of the glue. The residue adhesive can easily be wiped off with a cloth or piece of paper. Do not use on polystyrene or polyamide. It is recommended to test the effect on a small, invisible area if in doubt.	POLISHER is a high-quality caring agent which cleans and seals surfaces. The effect is not based on abrasive substances but on special, alcohol-free solvents and polishers. The treated parts look fresh again after use and stay looking good for a long time afterwards. The antistatic effect clearly delays re-soiling.	PRINTER contains an optimal mixture of solvents for removing ink and toner residue from inkjet- and laser-printers. Paper dust can be cleaned equally effectively from printer feed rollers. Annoying prob- lems with the paper feed are eliminated. The antistatic effect delays re-soiling. PRINTER does not attack the most common materials and evaporates without leaving any residue.
ANTISTATIC	I LABEL-OFF	POLISHER	PRINTER
ANTISTATIC	LABEL-OFF	POLISHER	PRINTER
ColourColourless, clearSmellFreshDensity0.59g/cm³MaterialcompatibilitycompatibilityVery goodTemperature-50°C to +220°CThermalstabilityStabilityExtremely highContainer sizes200ml, 400ml,Quantity/box12 spray cans 200ml, 400ml,	ColourColourless, clearSmellof orangesDensity0.69g/cm³EvaporationspeedMediumMaterial(except forcompatibilitypolystyrene,polyamide)GoodContainer sizes200ml, 400ml,1l, 5lQuantity/box12 spray cans200ml, 400ml,12 cans 1l,4 canisters 5l	ColourColourless, clearSmellof lemonDensity0.72g/cm³EvaporationspeedMediumMaterialcompatibilityGoodCleaningVery good for greasy, general, effect soiling, fingermarks, ballpoint pen inkContainer sizes200mlQuantity/box12 spray cans 200ml	ColourColourless, clearSmellof perfumeDensity0.69g/cm³EvaporationspeedspeedRapidCleaningVery good with grease, ink, toner and paper residueMaterialGoodcompatibilityGoodContainer sizes200mlQuantity/box12 spray cans 200ml
Art. No. 200ml 1331411 Art. No. 400ml 1331611	Art. No. 200ml         1341411           Art. No. 400ml         1341611           Art. No. 11         134841           Art. No. 51 <sup>1)</sup> 134854	Art. No. 200ml 1351411	Art. No. 200ml 1361411

# OTHER LEADING BRANDS FROM **TW Spraytec**<sup>®</sup>

In addition to the CRAMOLIN products for overhaul, maintenance and repair of electronic devices, ITW Spraytec<sup>®</sup> offers many brands with an excellent reputation for trade and industry companies all over the world.

<b>var‰ond</b>	The brand for bonding, securing, sealing, testing, maintaining and repairing.
NEVER-SEEZ ANTI-SEIZE & LUBRICATING COMPOUND	The international specialist for high quality lubricants and mold release agents.
ROCOL	Marking sprays and tapes as well as anti-slip coatings.
911 (B)	Industrial marking pens.
SCRUBS"	Cleaning systems for hands and parts.



CRAMOLIN: A BRAND NAME OF ITW SPRAYTEC<sup>®</sup> CHEMISCHE PRODUKTE GMBH & CO.KG MÜHLACKER STRASSE 149 D-75417 MÜHLACKER TEL.: +49 (0)7041-9634-0 WWW.ITWCP.DE INFO@ITWCP.DE

