

BRAKE GREASE

COPPER LUBRICANT

GENERAL INFORMATION

Brake Grease is a high-quality copper lubricant with high load-resistant and wide temperature resistant properties. The product stays well on the surface and has good corrosion resistance. The lubricant con-

tains copper powder that guarantees the product's durability, increases the load resistance and reduces the jamming of details.

TECHNICAL INFORMATION

Base substances	Calcium complex grease, copper powder, synthetic polymer, additives
Colour	brown
Odour	typical
Water resistance	very good
Temperature resistance	-40 °C up to +1100 °C
Load resistance - Shell 4 ball test	2600 NM
NLGI class	1,5
Corrosion resistance	ISO2160 3h 100C = 1b
Density	0,733g/ml
Base oil viscosity at 40 °C	110 cSt

APPLICATIONS

Automotive: lubrication of brake and chassis parts, exhaust systems and battery clamps.
Industry: heavy load traverse rods, shafts, slow-moving bearings and at pressed fit details.
NB! Do not use in assemblies sealed with rubber or plastic and near ABS sensors!

INSTRUCTIONS FOR USE

- Temperature range for storing, transportation and use is +5 °C up to +40 °C.
- Shake the aerosol properly before use.
- Make sure before spraying that the surface is clean.
- If necessary, clean the surface with Brake Clean Strong 2.
- Spray the product evenly on the surface from 25 cm distance.
- The product can be sprayed only if the aerosol is held in upright position.
- Let the solvent contained in the product to evaporate and then assemble the parts.

PRODUCT AND ACCESSORIES

PRODUCT	PACKAGE	CODE	SHORT CODE	PRODUCT GROUP	EAN CODE
BRAKE GREASE	400ml	NBQ210040	L42	Lubrication	474262800104
AUXILIARY PRODUCTS					
BRAKE CLEAN STRONG 2	600ml	NBQ491060	C14	Cleaning	4742628007882



ANTI SEIZE CERAMIC

CERAMIC LUBRICANT

GENERAL INFORMATION

Anti Seize Ceramic is a ceramic high-quality assembly lubricant based on calcium compound lubricating substance, fine ceramic powder and additives. The product guarantees good lubrication in wide range of temperatures, protects from corrosion, has good resistance from water and chemicals and good bonding properties to most metals. Ceramic powder is a material with excellent temperature resistance and remarkable heat conducting properties. Anti Seize Ceramic is

suitable for use everywhere where copper, aluminium or ceramic lubricants are usually used. Those places of use are characterized by: high load, high temperature, water/sea water access, contact with corrosive acids.

The product lubricates, protects and prevents from jamming, and conducts heat away from the lubrication spot.

TECHNICAL INFORMATION

Base substances	calcium complex and bentone lubricant, ceramic powder, additives
Colour	grey
Base oil viscosity at 40°C.	460 / 110 cSt
Odour	typical
Temperature resistance	-40°C up to +1200°C
Load resistance - Shell 4 ball test	2600 NM
NLGI class	1
Corrosion resistance	very good
Salt resistance	very good
Density	0,675 g/ml

APPLICATIONS

Automotive: ABS brakes, suspension, intake and exhaust systems, plugs, battery clamps, wheel bolts, etc.

Industry: hinges, guide pulleys, shafts, pressed fits, bolt joints, turbines, etc.

INSTRUCTIONS FOR USE

- Shake the aerosol properly before use. Make sure before spraying that the surfaces are clean.
- If necessary, pre-clean the surface with Brake Clean Strong 2.
- Spray the product evenly on the surface from 25 cm distance.
- The product can be sprayed only if the aerosol is held in upright position.
- Let the solvent contained in the product to evaporate and then assemble the parts.

PRODUCT AND ACCESSORIES

PRODUCT	PACKAGE	CODE	SHORT CODE	PRODUCT GROUP	EAN CODE
ANTI SEIZE CERAMIC	400ml	NBQ218040	L44	Lubrication	4742628007516
AUXILIARY PRODUCTS					
BRAKE CLEAN STRONG 2	600ml	NBQ491060	C14	Cleaning	4742628007882



- Good lubricating properties
- Prevents parts from jamming
- Temperature resistance
-40°C up to +1100°C
- Stays well on surface
- Good corrosion and oxidation resistance

- Good corrosion protection
- Withstands temperatures
-40 °C up to + 1200 °C
- Withstands contact with salt water
- Prevents parts from jamming
- Stays well on surface

BRAKE CLEAN

BRAKE AND METAL CLEANER

GENERAL INFORMATION

Brake Clean is a strong solvent-based cleaner developed for the removal of various difficult dirt. Due to the strong solvent in the product and the concentrated aerosol spray it is possible to clean various sur-

faces simply by pressure wash. Brake Clean evaporates quickly, so the details can be relubricated or treated almost instantly after cleaning. The details can also be painted after cleaning with Brake Clean.

TECHNICAL INFORMATION

Base substances	aliphatic hydrocarbons
Colour	clear
Odour	typical
Temperature resistance	+5 °C up to +40 °C
Density	0,75g/ml

APPLICATIONS

The product easily removes different dirt like oils, lubricants, brake dust, etc.

Automotive: cleaning of various metal surfaces - brakes, clutch components, engine details.

Industry: cleaning of various metal surfaces.

INSTRUCTIONS FOR USE

- Spray on the surface to be cleaned.
- Let the product to evaporate or remove the dirt with a cloth.
- In case of heavy dirt repeat the procedure.
- Wear the safety equipment indicated on the product's safety data sheet .

NB! Not to use on delicate materials!

PRODUCT AND ACCESSORIES

PRODUCT	PACKAGE	CODE	SHORT CODE	PRODUCT GROUP	EAN CODE
BRAKE CLEAN	500ml	NBQ492050	C10	Cleaning	4742628000524
BRAKE CLEAN	5L canister	NBQ492100	C10	Cleaning	4742628001729
BRAKE CLEAN	10L canister	NBQ492500	C10	Cleaning	4742628002863
BRAKE CLEAN	25L	NBQ492250PL	C10	Cleaning	4742628000814
AUXILIARY PRODUCTS					
CHEMICAL-PROOF SPRAYER	1L	NBQ001		Tools	
TAP 25L (ROUND CANISTER)		NBQ999009			



• Strong metal cleaner

• Quickly removes lubricants and dirt

• Evaporates quickly

• Good spraying pressure



BRAKE CLEAN STRONG 2

STRONG BRAKE AND METAL CLEANER

GENERAL INFORMATION

Brake Clean Strong 2 is a strong, fast evaporating cleaner.

The product easily removes grime, soot, lighter adhesives, brake pad dust, lubricants, oil and dirt from metal and composite surfaces. In case the cleaned metal details shall be stored after cleaning, they definitely must be conserved. Otherwise the surface will develop corrosion. The main ingredient is the light industry gasoline white spirit. Additives are xylene and acetone.

The light industry gasoline cleans well oil and lubricants. Xylene has good grime, soot, resin and adhesive cleaning properties, and also acetone dissolves adhesives and high stress lubricants well. Thanks to the xylene and acetone content, the product evaporates from the surfaces more slowly than Brake Clean and as a result it dissolves heavy dirt better.

TECHNICAL INFORMATION

Base substances	aliphatic hydrocarbons
Colour	clear
Odour	typical
Temperature resistance	+5 °C up to +40 °C
Density	0,79g/ml

APPLICATIONS

Brake Clean Strong 2 can be used to clean various metal, composite and plastic surfaces. Painted surfaces must be cleaned very carefully.

Automotive: ABS brakes, hydraulics systems, transmission, clutches, flywheels, suspension, intake and exhaust systems, engine blocks and wheel rims.

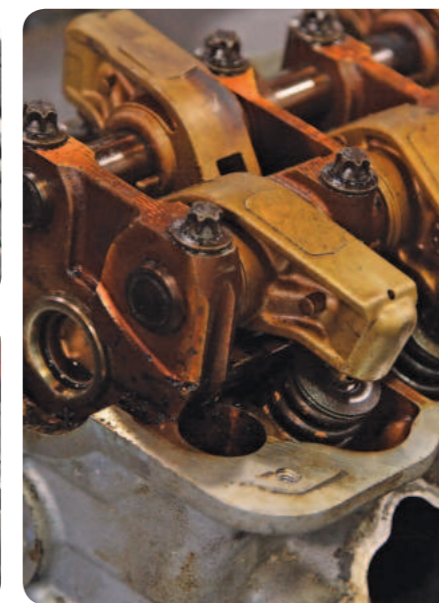
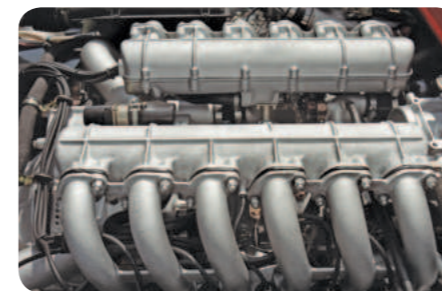
Industry: Brakes, clutches, open transmissions, hinges, guide pulleys, shafts, sliding surfaces and turbines. Also used for removing lighter adhesives.

INSTRUCTIONS FOR USE

- Temperature range for storing, transportation and use is +5 °C up to +45 °C.
- Shake the aerosol properly before use.
- Spray the product evenly on the surface from 25 cm distance.
- The product can be sprayed in an upright position or if turned upside down 180 degrees.
- Let the product evaporate or clean the surface with a cloth.
- Repeat the procedure if necessary.

PRODUCT AND ACCESSORIES

PRODUCT	PACKAGE	CODE	SHORT CODE	PRODUCT GROUP	EAN CODE
BRAKE CLEAN STRONG 2	600ml	NBQ491060	C14	Cleaning	4742628007882



• Quickly removes dirt and lubricants

• Cleans also resins

• Evaporates quickly

• With good spraying pressure



MULTI HI-TECH OIL

MOISTURE-REPELLENT THIN LUBRICANT

GENERAL INFORMATION

Multi Hi-Tech Oil is a moisture-repellent refined lubricant consisting of oil mix, antioxidants and solvent. The product protects electrical components from moisture and repels already existing moisture - does not mix with water.

The product efficiently dissolves rust and loosens jammed joints. Multi Hi-Tech Oil has cleaning, protecting, lubricating, rust destroying and moisture-repelling properties.

TECHNICAL INFORMATION

Base substances	mixture of oils, synthetic polymer, antioxidants, solvent, adhesion promoters
Colour	slightly yellowish
Odour	typical
Temperature resistance	-50 °C up to +90 °C
Corrosion resistance	low
Load resistance	low
Water resistance	does not mix
Density	0,77g/ml
Base oil viscosity at 40 °C	105 cSt

APPLICATIONS

Multi Hi-Tech Oil is suitable for use in the following areas: maintenance of electrical components like connectors, high voltage wires, sensors, ignition coils, and in the maintenance of mechanical parts like bolts, nuts, locks, hinges, traverse rods and pins. Due to good cleaning properties the product can be used for removing tar stains, difficult lubricants and oils.

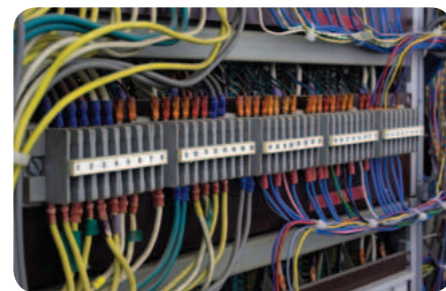
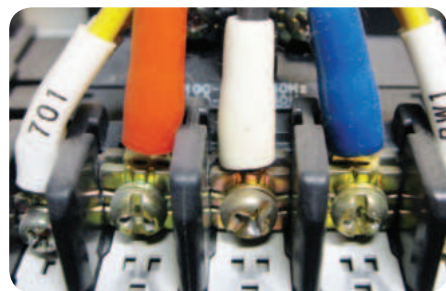
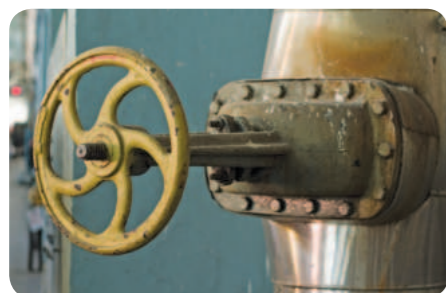
NB! Do not use in medium or high load mechanisms and in places with plenty of water access.

INSTRUCTIONS FOR USE

- Temperature range for storing, transportation and use is +5 °C up to +45 °C.
- Shake the aerosol properly before use. Make sure before spraying that the surface is clean.
- If necessary, clean the surface with Brake Clean. Spray the product evenly on the surface from 25 cm distance.
- The product can be sprayed only if the aerosol is held in upright position. Let the solvent contained in the product to evaporate and then assemble the parts.

PRODUCT AND ACCESSORIES

PRODUCT	PACKAGE	CODE	SHORT CODE	PRODUCT GROUP	EAN CODE
MULTI HI-TECH OIL	400ml	NBQ201040	L30	Lubrication	4742628000128
AUXILIARY PRODUCTS					
BRAKE CLEAN	500ml	NBQ492050	C10	Cleaning	4742628000524



- Protects from moisture
- Good rust destroying properties
- Forms a protective layer
- Good penetrating properties
- Cleaning properties

RUST LOOSE

RUST DESTROYER

GENERAL INFORMATION

Rust Loose is a fast and efficient oil- and solvent-based rust looser. The product is ideal for freeing rusty and jammed joints and later assembling of the parts. The product's high oil content guarantees protection and lubrication of details and facilitates their later opening. The product is not harmful to rubber, plastic and painted surfaces.

Compared to Rust Loose Graphite the carrying capacity of Rust Loose is less, but due to the high oil content the product is ideal for soaking long-term and thick rust. Does not dry out.

TECHNICAL INFORMATION

Base substances	Hydrocarbons and oils
Colour	slightly brownish
Temperature resistance	-40 °C up to +45 °C
Corrosion resistance	low
Load resistance	not measured
Water resistance	low
Density	0,78g/ml

APPLICATIONS

Rust Loose is suitable for loosening, assembling and disassembling rusty and jammed bolts, studs, nuts, cylinders and shafts.

INSTRUCTIONS FOR USE

- Temperature range for storing, transportation and use is +5 °C up to +45 °C.
- Shake the aerosol properly before use.
- Make sure before spraying that the surface is clean.
- If necessary, clean the surface with Brake Clean.
- Spray the product evenly on the surface from 25 cm distance.
- The product can be sprayed only if the aerosol is held in upright position.
- Let the product work before disassembly.

- Good penetrating properties
- Dissolves rust quickly
- Good lubricating properties
- Does not dry out

PRODUCT	PACKAGE	CODE	SHORT CODE	PRODUCT GROUP	EAN CODE
RUST LOOSE	500ml	NBQ207050	L20	Lubrication	4742628000654
AUXILIARY PRODUCTS					
BRAKE CLEAN	500ml	NBQ492050	C10	Cleaning	4742628000524
PTFE LUBE	500ml	NBQ202050	L32	Lubrication	4742628000739
ANTI SEIZE CERAMIC	400ml	NBQ218040	L44	Lubrication	4742628007516

