



DE-SEIZE - CLEAN - LUBRICATE ASSEMBLE - PROTECT

A PMUC range that is full of energy...

DE-SEIZE

815 REDUCE 2N De-seizing lubricant

A liquid lubricant that de-seizes and powerfully penetrates. Dissolves residues left by mounting pastes. Lubricates and protects. Penetrates, removes rust, dissolves tar and dirt on the dirtiest parts, seeps into even the narrowest spaces. Very effective against salt water corrosion.

6815A2	405 ml PMUC aerosol	
6815i1 6815J1	500 ml PMUC spray bottle 5 L PMUC jerry can	F
		a





SOLVENTS

CLEAN

507 NDI surface preparation solvent

Indispensable for cleaning before gluing and preparing before painting. Evaporates quickly. Cleans metallic and plastic surfaces (for plastic surfaces, test product first). Does not contain chlorinated solvent. Leaves surfaces clean and dry. Colourless.

4507A4	650 ml aerosol
2507J1	5 L jerry can

517 A 62 NU decontaminating solvent

Degreasing solvent for very dirty mechanical parts. Decontaminant of radioactive particles. Certified to degrease low voltage (BT) and medium voltage (HTA) cables. Colourless – Compatible with parts washer.

 6517i4
 1 L PMUC spray bottle

 6517J1
 5 L PMUC jerry can

 6517O1
 20 L PMUC drum

 6517U2
 200 L PMUC drum



4503A4

503 KLEANER dry solvent, quick evaporation

Fast-drying dry cleaner, degreaser. Cleans all equipment and small mechanical devices, switches and printed circuit boards, all difficult-toaccess and fragile surfaces. Highly concentrated grease-dissolving ability. Does not harm fragile equipment, labelling inks, plastics. Colourless – Odour - Apple.



538 ORASOLV 89CLI emulsifiable

Extra-powerful solvent. Powerful tarremover, cleans combustion residues. Degreases very dirty mechanicalparts, cement and concrete floors, etc. Cleans brushes of solvent-based paints. Guaranteed halogen-free. Blue - Flashpoint: >40°C

2538J1 5 L jerry can 2538U2 200 L drum



DETERGENT 515 ORANET B1

super concentrated detergent

650 ml aerosol

Very powerful liquid detergent. Cleans car bodies, tarps, painted surfaces, Cleans very encrusted floors, machine frames, etc. Can be used with a brush, in a roll-over vehicle wash system, automatic vehicle washer or in a high pressure cleaner. Dilute in water to 0.5 to 20%. Blue.

2515i1	500 ml spray bottle
2515J1	5 kg jerry can
251501	20 kg drum
2515U2	200 kg drum

DE-SEIZE CLEAN



PROTECT

ANTI-CORROSIVE PAINTS

650 NZA MAT matt galvanisation

Long-lasting treatment and durable protection (up to 5 years) against corrosion for all metal parts. Retouch galvanised parts even in extreme climatic conditions. For use in corrosive and marine environments. Matt grey Temperature: min -50 to max +200°C.

4650A4 2650B7	650 ml aerosol 1 kg tin	PMUC
2650S1	5 L bucket	Produits et Motérieux Utilisables en Centrales
		Certification request pending

BELT

953 ADHERENT COURROIES belt grip

Belt grip improvement by 3. For leather, plastic and composite belt. It avoids belt. It avoids belts' hardening and power losses.

This allows better power transmission. You will find easier to place pre-cut joints on carter. Can be used on treadmill. T° Max = +80°C

4953A4 650 ml aerosol

706 NZA B shiny galvanisation

Exceptional, long-lasting treatment and durable protection (up to 3 years) against corrosion for all metal parts. Coating rich in zinc leaving a slight shine. Effective even in corrosive or marine environments. Shiny grey Temperature: min -50 to max +200°C.

4706A4	650 ml aerosol
2706B7	1 kg tin
2706S1	5 kg bucket
2706U2	200 kg drum



300000 CODEROUIL anti-rust lacquer

Quick drying. Provides high resistance for exteriors and an excellent adherence to a large variety of surfaces. Great coverage. Can be used on all surfaces subject to oxidation: metal frames, cisterns, pipes, vehicles, machine tools, doors and gates, etc. Resistance at temperature: +100°C maximum

Colo	our	RAL	Aerosol	Box 1 kg
White Red Yellow Blue Grey Black		9010 3020 1004 5017 7042 9017	300001 - - - 300025	300002 300005 300008 300017 300023 300026

Actual products may differ from the colours shown

COLD

951 GIVREUR generates intense cold: -65°C

Multi-positions. De-seizes with thermal shock. Use with electronics. Enables detection of printed circuit board failures. Can also be used with mechanical devices to retract parts and allow shrink-fitting.

4951A4 650 ml aerosol

010 MV ROUGE identification - marking - coding

Cellulose varnish for marking and identifying, locking parts.

Fasteners, bonding, to verify safe assembly, and re-dismantling of assemblies. It makes it possible to see, thanks to a rupture in the film, if a device has been disassembled.Guarantees impregnability of screws, bolts, rivets.

Dries in 1 min. Red - Temperature: -40°C to + 200°C

1010B7 1 I tin 1010FB 90 ml bottle



all surface marker

For marking and identifying materials in the workplace. Compatible with all materials: paper, cardboard, glass, stone, ceramic, wood, all metals, plastics, rubbers, tyres, etc. Can be used on smooth and rough surfaces. Impermeable and rain resistant, does not clog, does not dry out, always ready for use.



pending

PROTECT

ANTI-CORROSIVE PROTECTION

804 PROTOR SG 100 storage protection

Inter-manufacturing, anti-corrosive protective wax forming a strong, semi-greasy film. Coloured version for better visualisation ofprotected areas. Enables handling of treated parts. Apply by spraying, painting or soaking. Red.

4804A4	650 ml aerosol
2804i1	500 ml container
2804J1	5 L jerry can
2804U2	200 L drum



Certification request pending

808 ANTIPERL ECO water-based anti flux residue

Biodegradable product that prevents adherence of flux residue. Silicone- and solvent-free. Non toxic, VOC-free, non-flammable. Protects frames and tools during soldering operations. Remove with water. Milky white.

6808A4 650 ml PMUC aerosol 6808J1 5 L PMUC jerry can



842 PROTOR 842 inter-manufacturing protection

Fluid, slightly waxy product to protect stored equipment, injection moulds, etc. against corrosion. De-watering effect.

Leaves a fine protective film that is compatible with most subsequent operations without washing: machining, lubrication, etc. Salt Spray Test: >70 h - yellow.

4842A4 650 ml aerosol 2842O1 20 L drum

810 FINE 121 light oil

Highly fluid, clean lubricant for greasing delicate mechanisms. Lubrication of micro-mechanisms, control devices, pneumatic circuits. Colourless. Excellent for protecting metals against corrosion. Operating temperature: -30 to +150°C.

 6810R1
 125 ml PMUC oil can

 6810A4
 650 ml PMUC aerosol

 2810J1
 5 L jerry can



954 BLOC'ROUILLE stops rust

500 ml bottle

5 kg jerry can

200 kg drum

2954R3

2954J1

2954U2

Powerful rust passivator. Combines with rust to form a protective layer: a black, hard compound that adheres to metal. Prevents return of rust for several years. Can be painted over.

DEFECT DETECTION

958 LEAK DETECTOR gas leaks

Suitable for detection of gas leaks, such as compressed air, oxygen, butane, propane, CO2, etc. in pipes and waterworks. Detects leaks instantaneously by foaming. The aerosol has an adjustable nozzle. Contains a corrosion inhibitor.

6958A4 650 ml PMUC aerosol





956/957 CRACK DETECTOR seams, cracks

Verifies welding on tanks, pylons, machine frames. Clean with 503, apply 957 (red fluid, penetrates well and seeps into seams, micro-cracks, and into the pores of metals, blocked or not blocked) allow to penetrate, wipe, apply 956 REVELATEUR BLANC. Defects appear in red when the indicator is applied. ASME Section V compliant.

4957A4 650 ml aerosol 4956A4 650 ml aerosol



pending

ASSEMBLE

SURFACE PREPARATION

015 ACTIVATEUR 3140 special anaerobic resins*

Accelerates polymerisation of anaerobic resins, therefore decreases setting time. It is recommended for galvanised surfaces, stainless steel and aluminium, when backlash is significant, when temperature is less than 10°C. *Anaerobic resins: ref. 367-328-314-318-300-304-307-324-333

6015M1 100 ml PMUC atomiser

16-0055



025 ACTIVATEUR 6140 special glues

Decreases setting time significantly for glues and enables polymerisation outside of gluing area. Apply ACTIVATEUR 6140 on one of the surfaces and the glue on the other surface or directly on the glue to activate polymerisation. Fast-evaporating colourless liquid. For 384, 385, 386.

 4025A1
 210 ml aerosol

 1025i2
 1 L container

THREAD SEALING

For any threaded part that must be locked in place, secured in order to prevent loosening. 3 different grades available; choose depending on mechanical resistance desired. Operating temperature: -60°C to +150°C (+230°C) – Setting time on steel: 10 to 25 min.

300 FREINAGE FORT

Strong resistance. For assemblies which normally need not be dismantled. Green liquid. Breaking strength on M10 steel bolts: >20 N.m.

6300F3 50 ml PMUC bottle

304 FREINAGE MOYEN 15

Medium resistance. For assemblies which need to be dismantled with standard tools. Red liquid. Breaking strength on M10 steel bolts: 15 - 20 N.m.

6304F3 50 ml PMUC bottle

307 FREINAGE FAIBLE 15

Moderate resistance. For assemblies which need to be dismantled easily with standard tools. Blue liquid. Breaking strength on M10 steel bolts: 5 - 15 N.m.

6307F3 50 ml PMUC bottle







AFFIXING RINGS - BEARINGS



314 BLOCK BAGUE

Increases reliability of rings and bearings. Strong bond. For assemblies which normally need not be dismantled. Green. Handling time: 10 to 25 minutes on steel.

Operating temperature: -60°C to +150°C (+230°C)

6314F3 50 ml PMUC bottle



318 BLOCK ROULEMENT

Increases reliability of rings and bearings. Medium resistance. Affixing parts which need to be dismantled with standard tools in case of wear. Red.

Handling time: 10 to 25 minutes on steel.

50 ml PMUC bottle

Operating temperature: -60°C to +150°C (+230°C)





6318F3

ASSEMBLE

THREAD SEALING

367 TUBELOCK C pipes and nozzles

Low- and high-pressure thread sealing of metal threaded pipes. Hydraulic, industrial gas and fluids,cold and hot water, etc. Medium resistance. Yellow orange.

Breaking strength: 10 - 20 N.m. Quick setting on brass and steel. On stainless steel pipes, use with ACTIVATEUR 3140. Setting time at 20°C: 10 - 25 min. – Operating temperature: -60°C to +150°C (+230°C).

MU

Certification request

 1367F7
 50 ml squeeze bottle

 1367T2
 50 ml tube

 1367T4
 200 ml tube

328 PORALOCK strong resistance

Low- and high-pressure thread sealing of metal threaded pipes. Hydraulic, industrial gas and fluids, cold and hot water, etc. For assemblies which normally need not be dismantled. Green liquid. Shearing strength: >15 N/mm². Breakingstrength: >20 N.m. Quick setting on brass and steel; on stainless steel pipes. Can be used with ACTIVATEUR 3140. Setting time at 20°C: 10 - 25 min. – Operating temperature: -60°C to +150°C (+230°C).

6328F3 50 g PMUC bottle



THREAD SEALING PLANES



324 ORAJOINT rigid

Thread sealant of the gasket face. Recommended for complicated gasket faces: pump housing, motors, gear boxes. Withstands vibrations, and industrial oils, gases and fluids. Colour: red. Handling time: 15 - 35 min. Operating temperature: -60 to +180°C (+230°C) Shearing strength: >15 N/mm².

6324T2 50 ml PMUC tube



PML

Certification request

pendina

16-0071

333 PORAJOINT semi flexible

Thread sealant of the gasket face. Recommended for complicated gasket faces: pump housing, motors, gear boxes. Withstands vibrations, and industrial oils, gases and fluids. Colour: red. Handling time: 15 - 35 min. Operating temperature: -60 to +180°C (+230°C) Shearing strength: >15 N/mm².





FLEXIBLE MASTIC ADHESIVE

100 LUBRISEAL RTV ACETIQUE food safe, transparent

Flexible bonding, insulation and sealing. Metal parts, glass, ceramic, expansion joints, wire insulation, etc. Soundproofing. Colour: transparent. Operating temperature: -65°C to +250°C Film forming: 10 min – Full drying: 24 hours – Shore A hardness: 25 to 33.

6100T3 100 g PMUC tube 6100C3 310 ml PMUC cartridge



101 LUBRISEAL RTV ACETIQUE white

Flexible bonding, insulation and sealing.Metal parts, glass, ceramic, expansion joints, wire insulation, etc. Soundproofing. Colour: white. Operating temperature: -65°C to +250°C - Film forming: 10 min – Full drying: 24 hours – Shore A hardness: 25 to 33.

 1101T3
 100 g tube

 1101C3
 310 ml cartridge

129 ORABOND 2K off-white universal putty glue

Flexible, bi-component quick-setting putty glue formulated for bonding and sealing on all materials. This new generation hybrid polymer glue is odourless and has higher tensile, tearing and shear strength than silicones and polyurethanes. T°: -40 à +90°C

1129C6 250 ml cartridge



408 DECOLLEUR 3720 cleaning and removing glues

Detaching glued assemblies. Cleaning solvent for storage equipment and work tables soiled with glue. Apply by soaking. Colourless.

6408F2 20 g PMUC bottle 1408i2 11 container



400 NEOPRENE multipurpose contact adhesive

ASSEMBLE

Immediate setting on rubber, leather, fabric, cork, laminated. Flexible, high efficiency. Very high resistance to wrenching, excellent resistance to humidity. Usage by applying adhesive on both surfaces (150ml/m2 and per surface) Colour: beige Application time: 5 to 15min Temperature range: -30 to +130°C Peeling resistance: 15kg/cm²

650 ml aerosol

346 NUCSEAL N non-hardening joint sealer

For sealing jointing plans and threaded fittings. Replaces or makes paper gaskets and other precut gaskets adhere. Create thread sealants of any shape, even complex. Operating temperature: -50 to +300°C.

6346T3 100 g PMUC tube





4400A4



Rapid set glues enables adherence to most types of material: aluminium, ABS, PVC, metals, wood. Colourless. Operating temperature: -60°C to +100°C. Setting time: 2 to 60 sec depending on substrates. Shearing strength: 10 MPa to 30 MPa.

Super rapid setting fluid glue. Viscosity: 100 cP.

384 C5000 CM multi-purpose gel

Adhere porous materials vertically or upsidedown.

5 g PMUC bottle 6384F1 6384F2 20 g PMUC bottle 6385F1

5 g PMUC bottle 6385F2 20 g PMUC bottle

385 C5000/14

multi-purpose

386 C5040 seals and plastics

Quick acting adhesive, good resistance to humidity. Viscosity: 40 cP.

6386F1 5 g PMUC bottle 6386F2 20 g PMUC bottle







STRUCTURAL GLUF

418 THERMIQUE High-temperature putty glue

310 ml cartridge

1418C3

Silicone-free putty glue. Jointing, gluing and sealing, specially formulated to withstand very high temperatures (1500°C without deformation). Asbestos-free. Hardens completely, to the very centre.

Anthracite grey - Operating temperature: -40°C to +1500°C - Thickness: 5 to 15 mm





202 OREPOX 5 fast-acting epoxy, sets in 5 min

Repair and rigid adherence of most materials: ceramic, wood, cement, metal, etc. Quick adherence of parts that are insufficiently or incorrectly calibrated with variable or considerable backlash. Light yellow - Mixture ratio: 1/1. Operating temperature: -40 to +120°C.





DRY LUBRICANTS

Colloidal dispersion of powdered lubricant micronised in a binder. Forms a dry lubricating film that is smooth and adheres well. Ideal in dusty atmospheres and applications in very cold environments. Treatment and pre-treatment of all mechanisms requiring assembly. Facilitates running-in. Dries at room temperature. Lubrication of runners, rods, ejectors, fasteners, etc.

701 TEFLISS 2 PTFE

White - Operating temperature: -120 to +250°C.

702 GRAPHENE graphite in aerosol form

Black - Operating temperature: -70 to +900°C.

717 A20N NF Bulk version of 702

Black - Operating temperature: -70°C to +900°C

4701A4 650 ml aerosol

PMUC



6717i2 1 L PMUC drum



MOUNTING AND ANTI-SEIZING PASTE

Facilitates mounting of threaded assemblies. Prevents seizing of assemblies subjected to the elements and high temperatures. Tools, axles, rollers, boltings, slow-moving parts and any parts that need to be dismantled easily after several years.

Operating temperature: -40 to +650°C

650 ml TDS aerosol

250 ml tin with brush

200 g tube

5 kg bucket

1 kg tin

601 HT 600

aluminium

(dry lubrication)

4601A4

3601T4

3601B4

3601B7

3601S1

600 TM 900S

copper

Operating temperature: -40 to +1100°C (dry lubrication)

4600A4	650 ml aerosol
3600B4	250ml tin with brush
3600T4	200 g tube
3600C4	400 g cartridge
3600B7	1kg tin
360002	25 kg drum
360004	50 kg drum
3600U1	180 kg drum

613 GRN

graphite

Black - Operating temperature: -80 to +250°C (dry lubrication >900°C)

6613A4	650 ml PMUC aerosol
6613T4	200 g PMUC tube
6613B6	500 g PMUC tin





611 MOB 60

MoS2 bisulfite of molybdenum

Highly concentrated formula for running-in and pre-treatment before assembly. Withstands extreme pressure. Prevents fretting corrosion. Bluish black – Operating temperature: -60 to +450°C.

3611T4 200 g tube 3611B7 1 kg tin

643 NB clean paste

White – Operating temperature: -80°C to +1400°C (dry lubrication).

6643B4	250 ml PMUC tin with brush
6643B6	500 g PMUC tin
4643A4	650 ml aerosol



LUBRICATE -----

OILS

803 SILICONE SPRAY lubricant and mould releaser

Aerosol version of silicone oil for easy and precise release. Excellent for lubrication and releasing from rubber and plastic material moulds. Very hydrophobic lubricant. Withstands frequent cleaning.

Colourless - Operating temperature: -50 to +200°C.

650 ml PMUC aerosol 6803A4



705 ORAFLON teflon®-based synthetic lubricant

Powerful synthetic lubricant made with finely micronized Téflon®, EP additives and anti-rust agents for greasing.

Operating temperature: -30 to+230°C

4705A2	405ml aerosol
2705i2	1 L bottle
2705J1	5 L jerry can

810 FINE 121 light oil

Highly fluid, clean lubricant for greasing delicate mechanisms. Lubrication of micromechanisms, control devices, pneumatic circuits. Colourless. Excellent for protecting metals against corrosion. Operating temperature: -30 to +150°C.

6810A4 650 ml PMUC aerosol 6810R1 125 ml PMUC oil can 6810i2 1 L PMUC bottle 2810J1 5 L jerry can



840 G 840 glycerin oil

Refined lubricant for delicate greasing. Highly fluid, to be used to lubricate micro-mechanisms, control devices and filling pressure gauges. Colourless - Operating temperature: -20 to +70°C. 800 cPs at 25°C.

6840i2	1 L PMUC container
6840O1	20 kg PMUC drum







METAL WORKS

MANUFACTURING DRILLING TAPPING

Allows all types of manufacturing work on all metal types, prevents premature wear of cutting tools.

892 ORACOUP 892 soluble cutting oil

Suitable for iron-based metals and white alloys, suitable for significant chipping. Excellent mechanical and microbial stability, allows for less frequent emptying. Yellow - Application dosage: 2% to 6%

19-070

6892J1	5 L PMUC drum
689205	60 L PMUC drum
6892U2	200 L PMUC drum



Very high power extreme pressure, antiwear, which very quickly evacuates calories. Suitable for all uses and on all materials, manufacturing of titanium and of stainless steel. Yellow - Ready-to-use product.

6858A4 650 ml PMUC aerosol 500 ml PMUC drum 6858i1 6858J1 5 L PMUC jerry can 6858U2 200 L PMUC drum



865 FTS 10 NU

odourless and colourless straight cutting oil

Synthetic fluid with excellent anti-wear and extreme pressure powers. Colourless - Readyto-use product.

500 ml PMUC drum 6865i1





TECHNOLOGICALLY ADVANCED GREASES

605 WSA marine grease

Adheres very well. Water and vapour resistant. Suitable for the marine environment and hydraulic industries. Bearings, axles, runners,, etc. equipment for gates, water treatment plants, etc. Green - Operating temperature: -30 to +130°C.

4605A4	650ml aerosol
3605T4	200 g tube
3605C4	400 g cartridge
3605B7	1 kg tin
3605S1	5 kg bucket
360502	25 kg drum
360504	50 kg drum

609 CT 609

transparent food hygiene grease

Does not stain, excellent water resistance. For all mechanisms in close contact or in contact with foodstuffs.

Operating temperature: -30 to +150°C. NSF and INS.

4609A4 3609T4 3609C4 3609B7 3609S1 3609O2	650 ml aerosol 200 g tube 400 g cartridge 1 kg tin 5 kg bucket 25 kg drum
3609O2	50 kg drum
	-



617 CT 8 EP high temperatures with MoS2

Specially formulated MoS2 lubricant for use in very hot and constricting environments. Public and transports works, automobile equipment, mines, boiler rooms. Considerably reduces noise and wear of mechanisms.

Blackish grey - Operating temperature: -20 to +230°C.

3617C4 400 g cartridge 3617B7 1 kg tin 361704 50 kg drum

606 CTDMEP 2 high temperature grease

Synthetic grease for heavy loads and high temperatures. Significant stability for longlasting use. Blue - Operating temperature: -30 to +230°C.

3606C4	400 g cartridge
3606B7	1 kg tin
3606S1	5 kg bucket
3606O2	25 kg drum
3606O4	50 kg drum
3606U1	180 kg drum

823 SIL 50/50 silicone lubricant with MoS2

Exceptional resistance to corrosive chemical agents, water and vapour. Lubricate mechanisms in low temperatures. Bluish Grey - Operating temperature: -50 to +300°C.

3823T3 100 g tube

SPECIAL GREASES

628 CT 300 infusible grease

Grease with remarkable lubricating powers at high temperatures. With no drop point, the grease does not run during possible overheating. For platforms, bearings.

Light brown - Operating temperature: -40 to +210°C.

3628C4	400 g cartridge
3628B7	1 kg tin
3628S1	5 kg bucket
362804	50 kg drum



629 CT 51 NF multi-use PMUC grease

Multi-functional and multi-use grease for all sorts of mechanisms: bearings, hinges, runners. Waterand solvent-resistant.

White - Operating temperature: -20 to +160°C.

6629T3	100 g PMUC tube
6629C4	400 g PMUC cartridge
6629B7	1 kg PMUC tin
662902	25 kg PMUC drum



SPECIAL GREASES

646 SI 20 silicone grease

For bearings, mobile joints and mechanisms operating in very humid environments. Beige – Operating temperature: -30 to +160°C.

3646B71 kg tin3646O450 kg drum

648 SI 450 Iubrication of gaskets

Grease for assembling gaskets, greasing all mechanisms that come into contact with water. Water-resistant. Excellent thermal conductivity, chemically inert. Preserves the flexibility of rubber gaskets.

Colourless – Operating temperature: -40 to +200°C.

PMUC

19-0172

 6648T4
 200 g PMUC tube

 6648B7
 1 kg PMUC tin

658 VASCO 15 delicate lubrication

Codex vaseline grease, specially adapted for lubrication of small, delicate mechanisms and gaskets. Grease plastic, guides, cables, grooves, runners and locks.

White - Operating temperature: -20 to +50°C.

 6658T3
 100 g PMUC tube

 6658B7
 1 kg PMUC tin



EXTREME PRESSURE GREASES

743 CT 143 grade 3 grease, thread sealant

Lubrication and thread sealant. Thick and pasty grease allows, in one single step lubrication and thread sealing of all types of waterworks and faucets.

Amber – Operating temperature: -20 to +165°C.

3743B7 1 kg tin

625 CT 12 G graphite grease

Greasing under very heavy load, fights effectively against wear thanks to presence of micronised graphite. Has an extremely low coefficient of friction.

Black. Operating temperature: -30 to +165°C.

 3625C4
 400 g cartridge

 3625B7
 1 kg tin

 3625O2
 25 kg drum





608 CT 4 MoS2 grease

Greasing under very heavy load, fights effectively against wear thanks to presence of MoS2. Safety lubricant. Grey black. Operating temperature: -30 to +165°C.

4608A4	650 ml aerosol
3608T4	200 g tube
3608C4	400 g cartridge
3608B7	1 kg tin
3608S1	5 kg bucket
3608O2	25 kg drum
360804	50 kg drum

602 CT 14 multi-purpose with Lithium

Operating temperature: -30°C to +165°C. Light amber.

4602A4	650 ml aerosol
3602T3	100 g tube
3602C4	400 g cartridge
3602B7	1 kg tin
3602S1	5 kg bucket
360202	25 kg drum
360204	50 kg drum
3602U1	180 kg drum

A PMUC range that is full of energy...

Understanding your problems, anticipating your needs and complying with the standards of your trades... ORAPI is committed to you in proposing high-quality products.

ORAPI designs, manufactures and sells all consumables required for the upkeep, industrial maintenance and construction of machines.

In response to all your problems, explore our range of highly technological products that are reliable and tested to ensure perfect manufacture or maintenance of your machines.



Our contracts:

PMUC products contract No. C92C6T0170 Additional products (except PMUC with favourable ATNU) contract No. CB2C6T0170 Products Lubricants contract No. C90CT82200Z

and

PMUC products except contract framework Products with PMUC approval pending



Manufacturing site and registered office Parc Industriel de la Plaine de l'Ain - 225, allée des Cèdres 01150 Saint-Vulbas - FRANCE Tel. +33 (0)4 74 40 20 25 - Fax +33 (0)4 74 40 20 26 contact@orapi.com www.orapi-maintenance.com

De-seize, clean, lubricate, assemble and protect with DRAPI, the maintenance and process expert for the past 45 years.