

Nils has been moving the world for more than 40 years

Movement means everything to us.

Since 1971 we have produce and commercialize high performance lubricants and lubrication systems for maximum performance of each application in heavy duty vehicles, construction sector, agriculture machinery, industrial applications, foodstuff and pharmaceutical industry, winter technology, automotive and motorbikes.

Over many years we have acquired a global knowhow and an ecological conscience that allows us to provide the simplest of applications to the complex programs of **Fluid-Management**, tenders and the general management of lubrication program.

Human in the heart of our attention.

We are particularly orientated to offer heavy metalfree and chlorine-free lubricants and we also develop a huge range of biodegradable, non-toxic and non-corrosive products in order to face a growing demand in complete respect of our environment. We offer a range of innovative services and assistance, including analysis service of the general state of lubricants, predictive maintenance of machinery and **off-line lubricant filtration** in order to prolong lubricant change interval and thus its consumption. All this in order to maximize respect towards the environment and reducing at the same time operating costs.

Flexibility, efficiency and modernisation.

Our Research and Development (R&D) laboratory works in close partnership with our customers in order to focus on their individual needs and to be able to study and develop products tailored to their specific requirements. In this way we create NILS lubricants formulated to offer maximal performance assuring significant expenses saving due to maintenance costs reduction, lubricant consumption reduction and avoiding machinery shut downs. Our laboratory will also offer, through the predictive maintenance analysis service, the possibility to keep under control machinery, its wear and also to predict

Nils also offer a **Machine Care Program** (MCP) which permits us to organize personalized lubrication and maintenance program for machinery and

possible machinery shut downs.





About us.

There are large multinational companies. There are small companies. And here is Nils: An Independent and well structured company able to listen to everyone's needs and big enough in order to offer only the best to our customers.

industrial applications managed and connected through our web site.

Partnership, innovation and efficiency.

Our key values are sustainability, culture, partnership, innovation and efficiency. Especially in line with these values, we place ourselves more as a trusted partner than just as a supplier. Our wish and our aim is to be considered as a global maintenance expert, able to suggest to the customer solutions in order to minimize the overall costs, to improve production reliability, safeguarding, at the same time, the **environment** and **human health**. For this reason we focused our efforts in order to offer a dynamic Analysis and Filtration service: we are convinced that the lubricant change interval, in some cases, can be significantly prolonged if supported by Analysis and Filtration service.

Quality is our competitive strategy.

The quality is our company mission. Quality is our philosophy and concerns our complete staff, planning and managing activities, production and delivery. In order to confirm our efforts, we only choose the best worldwide suppliers and strictly control our incoming materials. We are in possession of all the Certification in accordance with the REACH legislation. Since 1996 we have obtained the quality certification ISO 9001 and since 1998 the environmental certification ISO 14001.

We are a team of over 160 highly qualified and enthusiastic employees. Through continuous training we keep our technical knowledge on a maximum level. We are proud to be part of the Nils team and to serve with the highest competence, personal talent and enthusiasm our clients and partners.







Nils BioProduct is special line of products formulated and produced with strictly selected raw materials in order to respect all international norms for bio degradable lubricants and reduce significantly possibility of environmental pollution.

NILS. Unique.

More than a supplier ...

What makes Nils lubricants so unique is our consistence. We make all our choices with strong efforts in order to obtain maximal quality, innovation and safety as well as environment respect.

For this reason we are considered not as a simple supplier but as trustworthy partner and competent global advisor for maintenance and the lubrication field, capable to suggest personalized solutions which assure general costs reduction and productivity improvement.

For industrial sector we offer numerous services and products from mineral, synthetic and biodegradable articles, from high performance greases, hydraulic fluids, detergents, compressor fluids, anti-freeze, sprays, accessories etc.

Many of our lubricants for industrial sector were developed as special products formulated for particular and individual needs of our clients, niche products studied with spirit of innovation and progress in our field.

Always by your side.

We do not want to be considered just as a lubricant supplier. For this reason we offer several services as support to our clients and partners. Analysis service, predictive analysis, filtration service, lubrication and maintenance programs, Fluid-management helping us and our clients to keep under control the efficiency and security of vehicles and machinery. We support our clients also with warehouse management optimization.

In addition, we are in the possession of the ISO 14001 environmental certification and the quality certification ISO 9001 which are indispensable to operate in industrial sector.

Perfect in every situation.

Versatility is one of the main characteristics of our products. They are formulated to adapt to everyone's needs, to satisfy even the most demanding clients assuring at the same time full respect of our environment and savings on energy and lubricant consumption. Significant cost-effectiveness is assured by excellent lubricating properties which





The advantages of Nils lubricants

- Constant top level quality
- Excellent reliability and safety
- Advanced technical features
- No labelling required
- Excellent price / performance relationship

assure significant protection of all involved parts and important prolonging of their operative live.

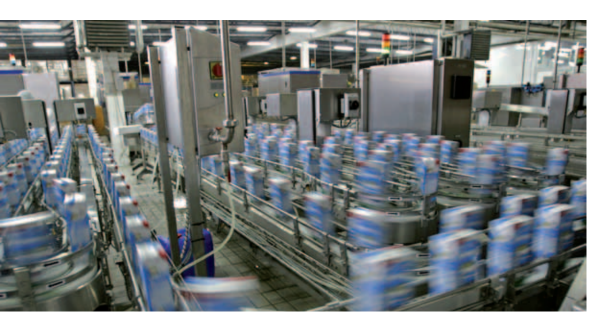
Laboratory, testing and services

Our laboratory offers following services:

- Predictive maintenance
- Lubricant analysis services
- Fuel analysis services
- Filtration services
- Lubrication management and MPC service
- Rope cleaning and lubrication
- Logistics
- · Personnel training, education and development courses

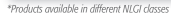






Our products

	NILS Article	Colour	Description / Use
	ATOMIC RH		Longlife EP high-performance semisynthetic grease, particularly resistant to high pressure and very stable in presence of water; this product is resistant even to boiling salted water. Atomic RH is special grease with particularly elevated adhesiveness and is indicated for lubrication of all type of low and medium speed sliding and rotating bearings in industrial applications. Excellent resistant to oxidation. Significantly reduces wear and corrosion even under heavy loads, humidity and vibrations. Atomic RH assures exceptional results even if working underwater. Excellent resistance to chemical agents.
	ATOMIC T 4938		Longlife grease assuring perfect lubrication on particularly low working temperatures with perfect washout resistance. Atomic T 4938 contains only ingredients corresponding to FDA specification (USDA H2).
	CALIT		New generation partially synthetic grease, intense blue coloured, based on special Calcium - Lithium soap and PTFE solid additives. This grease is particularly suitable for bearings working in very humid conditions, under strong pressure, vibrations and strokes.
	NILEX*		Special high temperature grease with outstanding adhesiveness, insoluble in water and resistant to chemical agents.
	WHITE STAR		Longlife EP grease with special white solid additives for bearings and pins lubrication, perfectly resistant to water, elevated pressures and vibrations. Prolongs significantly lubricating interval.
	MARS*		EP lubricant grease with MoS ₂ and Graphite solid additives with particular impact resistance.
	TUKAN*		Multipurpose EP grease with very good anticorrosive properties and good water resistance.
	DIMENSION GREASE		Grease formulated with synthetic oil and Lithium complex soap thickener, with excellent water resistance, lubrication properties and large working temperature range suitable for particularly fast bearings .
GREASES	HTF*		Lithium complex and semi synthetic base oil formulated grease with excellent water and vapour resistance, ideal for bearings operating under high working temperatures. Particularly suitable for use in paper industry, steel industry, foundries, electro motors, mills, ventilators, pumps and in every applications where high performance grease is requested.
	LITEA*		Special fluid grease particularly suitable for slideways, reducers and bearings lubricated through central lubricating systems.
	AVIAL		High performance grease specially formulated for extremely low temperatures , suitable for bearings working on very elevated speed . Specifications NATO G354 and AIR 4210/B.
	LITHOPLEX		Completely synthetic grease particularly indicated for extremely fast bearings operating both on very low and/or very high working temperatures.
	POLYTHEMP M		New generation grease based on polyurea thickener and mineral base oil suitable for applications where is particularly requested excellent resistance to elevated working temperatures.
	POLYTHEMP		Synthetic grease for high working temperatures with very strong adhesiveness. Suitable for pins and bearings working under heavy stress, elevated temperatures and high pressures.
	SINTHERM		Special silicone grease extremely resistant to oxidation (ageing), suitable for extremely high and low working temperatures. This product is particularly indicated for use in bearings, pins, driers, ovens, chains, heating ventilators and slideways in textile, plastic, paper, chemical, rubber industry etc.
	GR 7000		Semi-synthetic grease with exceptional adhesiveness and extreme resistance to high pressures. This grease is formulated with Teflon and other white solid additives which increase already exceptional pressure resistance. This grease is particularly appreciated in pellet production where is requested high temperature and extreme pressure resistance.
	POLYSYNT		Fluorated synthetic grease formulated for bearings lubrication working on extremely high temperatures. This grease is resistant to solvents and all aggressive substances and it is not mixable with any other type of mineral or synthetic grease. Corresponds to BAM specification for use with gaseous oxygen. Polysynt is certificated NSF H1 for use in food grade industries.
BIO-	SINUS		High performance synthetic biodegradable grease with excellent mechanical stability, outstanding water resistance and strong adhesiveness.
GRADABLE	BIOLITH EP 1*		Biodegradable grease with very good mechanical stability suitable for central lubricating systems.
GREASES	BIOSTAR G		Synthetic biodegradable grease with solid additives perfectly resistant to washout.
UBRICANT	KALOS 20-43		Rope lubricant suitable for all type of ropes especially those on gantries. Assures cleanness of the rope.
	CETAL		High temperature grease with Graphite particularly suitable for lubrication of big dental wheels, gears and rotary furnace transmissions, cement mixers and similar applications.
PASTES	нтм		Copper based montage and assembly paste suitable for use on all assembly parts as screws, nuts, pins, stays and similar applications subjected to extremely high temperatures and high pressures. Excellent protection against corrosion.
PASIES	WEGA 2		Montage and running in pasta containing EP additives and very fine MoS ₂ powder. Suitable for use on all assembly parts. Assures fast and easy disassembly even after long time.
	WEGA 3		White montage and running in paste. Contains white solid additives in powder. Suitable for use on all assembly parts as screws, nuts, pins, stays and similar applications subjected to extremely high temperatures and high pressures.





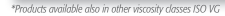
ROPE LUBR

Thickener	NLGI Grade	Base oil type Viscosity at 40°C (mm²/s)	Working temperature °C	Short time admissible peak °C	DIN 51502 Code	Water resistance DIN 51807	Protection against corrosion	Hot water and steam resistance	ournal bearings	Rolling bearings	Open gears	Closed Gears	Central lubricating systems	ЕР	D/N Fador (mmxmin¹)
Ca. speciale	2	Synthetic base	-30/+120	+130	KP 2 K-30	0-90	buono	•	•	•			•	•	Up to 300.000
Ca. special	2	Mineral	-50/+100	+110	K 2 G-50	0-90	Good	•	•	•			•		Up to 800.000
Li-Ca	2	Synthetic base	-30/+120	+125	KPF 2 K-30	0-90	Good	•	•	•				•	Up to 300.000
AI-K	2	Synthetic base	-25/+160	+200	KP 2 P-20	0-90	Excellent	•	•	•				•	Up to 200.000
Ca. special	2	Synthetic base	-30/+110	+125	KPF 2 G-30	0-90	Good	•	•	•	•			•	Up to 100.000
Li	2	Mineral	-25/+140	+150	KPF 2 N-30	1-90	Good	•	•	•			•	•	Up to 300.000
Li	2	Mineral	-20/+130	+140	KP 2 K-20	1-90	Good	•	•	•			•	•	Up to 400.000
Li-K	2	Synthetic base	-30/+150	+180	KP 2 N-30	1-90	Good	•	•				•	•	Up to 500.000
Li-K	2	Synthetic base	-30/+150	+150	KP 2 N-30	1-90	Good	•	•	•			•	•	Up to 400.000
Li	00	Mineral	-40/+120	+130	GP 0 K-40	1-90	Good	•	•	•		•	•	•	Up to 500.000
Li	2	Synthetic base	-73/+120	+150	KE 2 K-60	1-90	Good	•	•				•		Up to 1.000.000
Li-K	2	Synthetic base	-50/+150	+180	KPHC 2 N-50	1-90	Good	•	•				•	•	Up to 1.150.000
Ph	1/2	Mineral	-20/+180	+190	K 1-2 R-20	0/1-90	Good	•	•	•			•		Up to 350.000
Ph	2/3	Synthetic base	-40/+190	+230	KPHC 2-3 R-40	0-90	Good	•	•	•				•	Up to 250.000
Ph	2	Synthetic base	-40/+220	+230	KSI 2 S-40	0-90	Good	•	•	•					Up to 100.000
Li-K	2	Synthetic base	-25/+150	+200	KPF 2 P-20	1-90	Good	•	•	•			•	•	
PTFE	2	Synthetic base	-40/+260	+290	KFK 2 U-40	0-90	Good	•	•	•			•	•	Up to 300.000
Li	2	Synthetic base	-35/+120	+130	KPE 2 K-30	1-90	Good	•	•	•			•	•	Up to 300.000
Li	1	Synthetic base	-35/+120	+130	KPE 1 K-30	1-90	Good	•	•	•	•		•	•	Up to 300.000
Ca. special	2	Synthetic base	-20/+100	+110	MPF 2 G-20	0-90	Excellent	•		•	•			•	
Synthetic		Synthetic base													
Al-K	0		-30/+250 dry film		OGF 0 S-30	0-90	Excellent	•			•		•	•	
Inorganic	1/2		-30/+700 dry film		MPF 1-2 U-30	1-90	Good	•			•			•	
Inorganic	1/2		-30/+450 dry film		MPF 1-2 U-30	1-90	Good	•			•			•	
Inorganic	2	Synthetic base	-30/+1.400 dry film		MPF 2 U-30	0-90	Excellent	•			•			•	

Only a part of our reliable products are indicated in this catalogue. In order to learn more about our production, please, visit our web site on www.nils.eu or contact our technicians who are at your disposal for further information or requests.

Our products

	NILS Article	Description / Use
	ANTARES*	Premium hydraulic fluid with elevated viscosity index and particularly strong anti-foaming, anti-rust and anti-oxidation properties.
	ANTARES HVI*	High performance hydraulic fluid with particularly elevated viscosity index particularly suitable for systems operating under extremely heavy working conditions and under continuous temperature variations.
	ANTARES SYNT*	Synthetic longlife hydraulic fluid with particularly elevated viscosity index for precise hydraulic systems working under extremely heavy working conditions.
	ATF DEXRON III H	Synthetic ATF fluid developed for speed variators and hydraulic systems working under continuous temperature variations.
	CALOR*	Heat transfer fluid assures extremely low carbon residuals even if used under extreme working conditions.
	COMPRESS A*	Synthetic compressor fluid formulated for use in alternative and rotating compressors.
Ollic	COMPRESS PAO*	High performance compressor fluid formulated for rotating compressors.
OILS	VACUUM OIL	Degassed oil formulated for vacuum pumps lubrication.
	RIPRESS EP*	Gear oil with excellent EP characteristics, outstanding anti-oxidation resistance, anticorrosive, antirust and anti-wear properties.
	RIPRESS SYNT*	Synthetic gear oil with exceptional anti-oxidation resistance even if operating under elevated working temperatures. Particularly indicated for screw gears.
	ATOIL SYNT 75W/140	Multigrade synthetic gear fluid with excellent performance viscosity/temperature which assures fluidity on low temperatures and ideal viscosity on working temperatures assuring exceptional stability of lubricant film. Particularly developed for prolonged change interval.
	ATOIL SYNT PAO*	Synthetic gear fluid for industrial gears and circulating and/or shaking lubricating systems. Extremely low viscosity variation due to working temperature changes.
	VFE 2000	Synthetic chain lubricant for extremely high temperatures. Working temperature +250°C. Suitable for central lubricating systems.
	THERMOSYN SGL	Graphite dispersion soluble in water particularly formulated for chains and slideways lubrication in case of extreme working temperatures (>300°C)
BIOGAS ENGINE OILS	BURIAN	High performance engine oil of the latest generation, formulated for the use on cogeneration gas powered engines. Approved for GE JENBA-CHER, MAN, MWM (Deutz) and furthermore recommended for CATERPILLAR. TBN 9,8.
BIOGAS ENGINE OILS	BURIAN LIGHT	High performance "Low Ash" engine oil of the latest generation, formulated for the use on cogeneration gas powered engines. Approved MWM (Deutz). Satisfies specifications GE JENBACHER and MAN. TBN 6,5.
ENGINE OIL FOR VEGETAL- OIL POWERED ENGINES	SPIKA PRO	High performance lubricant formulated for use on heavy engines powered by vegetal oils . Its particularly strong anti-corrosion properties permit use of fuel with elevated acid values. TBN 12,5.
	ANTARES ES*	High performance bio degradable hydraulic fluid based on satured synthetic esters. Suitable also for gear lubrication.
BIO- DEGRADABLE	COMPRESS R BIO*	Synthetic bio degradable fluid specially formulated for rotating, screw, piston and blade compressors.
OILS	ATOIL SYNT BIO*	Synthetic biodegradable gear oil with exceptional oxidation resistance even if operating under elevated working temperatures
	KESOIL BIO SYNT	Biodegradable oil particularly formulated for throwaway chain lubrication.





Basic oil	SAE	ISO VG	Specifications ISO/DIN	Biodegradability CEC LT 33 A 94	Viscosity index	Flash point °C	Pour point °C	EP additives	Bearings lubrication	Hydraulic system	Gears and reduction units	Chains
Mineral		46	HLP		118	> 210	- 27	•	•	•		
Mineral		46	HVLP		150	> 200	- 27	•	•	•		
PAO		46	HVLPD/HV		178	> 200	<-35	•	•	•		
Synthetic base		32			190	> 190	- 45	•	•	•		
Mineral		32										
Synthetic ester		100	VDL			> 250	<-30					
PAO		46	VDL/DAJ		130	> 240	<-39					
Mineral		100			95	> 200	- 12					
Mineral		220	CLP		96	270	- 18	•	•		•	
PAG		220	CLP PG		225	220	- 30	•			•	
PAO	75W/140	220	CLP HC		168	> 200	- 39	•	•		•	
PAO		150	CLP HC		172	> 240	- 42	•	•		•	
Synthetic ester		220				> 230	- 20	•	•			•
		3.000 at 20°C										•
Mineral	40					250	-15					
Mineral	40					250	-15					
Mineral	30		CD									
Mineral	40		CD									
Synthetic ester		32	HVLP/HEES	>95%	150	> 220	<-50	•	•	•		
Synthetic ester		46	DAJ	>90%	151	255	< - 45					
Synthetic ester		150		> 75%	> 170	> 220	< - 45	•	•		•	
Synthetic ester		68		> 85%	> 150	> 300	- 33					•

Only a part of our reliable products are indicated in this catalogue. In order to learn more about our production, please, visit our web site on www.nils.eu or contact our technicians who are at your disposal for further information or requests.

Our products

	NILS Artide	Use Use				
	8171	Detergent 8171 is suitable for cleaning of heavily soiled and greasy parts of machinery and vehicles. It can clean very well even very oily parts such as bearings, gears, and similar mechanical parts. It is compatible with all types of rubber. Detergent 8171 leaves treated parts and surfaces perfectly dry, and evaporates quickly. Does not contain aromatic solvents.				
	8169	Detergent 8169 is suitable for cleaning of heavily soiled and greasy parts of machinery and vehicles. It can clean very well even very oily parts such as bearings, gears, and similar mechanical parts. It is compatible with all types of rubber. Detergent 8169 leaves treated parts and surfaces perfectly dry, and evaporates quickly. Does not contain aromatic solvents.				
DETERGENTS	NYLSET T	NYLSET T is a safe detergent for any situation and use, in the prescribed dilutions from 1:3 to 1:30. Perfect for cleaning all machineries, tires for passenger cars, motorcycles, air filters (sponge) etc.				
	NYLSET BLU	NYLSET BLUE is a specific detergent for extreme cleaning and degreasing. Its formulation is suitable even to remove asphalt or road tar film. If used in prescribed dilution does not damage paints. This product can be used manually, with nebulizer, in floor-washing machine etc.				
	BOXER PLUS	Nils BOXER PLUS is a cleansing agent suitable above all for air-operating washing tanks (for example Raasm 70365) for the fast cleaning of mechanical parts such as engine- and gear parts. Boxer Plus can be used to eliminate silicone, putty, felt-tip signs etc.				
	VISUAL	Undiluted VISUAL can be used up to -70°C, diluted 1:1 with water Visual assures cleaning of windscreen and windscreen wipers protection up to -25°C. Dilution 1:4 is adequate for summer use. Visual is bio-degradable product.				
OLIO MOTORE PER AUTOVETTURE	CORONA 5W30	CORONA is high performance engine lubricant formulated from synthetic base and strictly selected additives in order to grant maximum engine performance. The choice of synthetic base assures to this product outstanding thermal stability and oxidation resistance, as well as exceptional lubrication characteristics which assure friction reduction and consequently fuel consumption containment (fuel economy). Thanks to its particular formulation Corona 5W30 provides maximum performance over a wide working temperature range and prolonged oil change interval. Corona is high performance engine oil particularly formulated for diesel and petrol vehicles (Euro IV/V) with catalyst and/or diesel particulate filter (DPF).				
PROTECTIVES	NIROST	NIROST is used for the protection of machinery, machine parts and tools. Particularly suitable for winter protection of vehicles against corrosion caused by salt. Nirost can be applied by spraying.				
	POLAR	POLAR is antifreeze fluid suitable for the most commonly used combustion engines. This product corresponds to the following specifications: Porsche/VW/Audi/Seat/Skoda TL774C; GM US 6277-M; MAN 324; CHRYSLER MS9176; Volvo Reg.N°260; FORD WSS M97B44-C; FIAT 9.55523/41; MERCEDES DBL 7700-00; BMW N600.69.0; OPEL GM QL 130100; Ford ESD M 97 B46-A.				
GLYCOLE ANTIFREEZE POLAR PLUS		POLAR PLUS is antifreeze fluid suitable for the most modern combustion engines. Polar Plus has been formulated with the OAT (organic additive technology) on basis of organic additives and corresponds to the following specifications: ASTM D3306/4656/4985; FORD WSS-M97B44-0, BS 6580; DAF 74002; DC p 325.3; SCANIA TB 1451; MAN 324 Type SNF; GM 6277M/B040 1065; VW/Skoda/Audi TL 774D/TL 774F; Detroit Diesel (Power Cool Plus); RVI RNUR 41-01-001: Type D; DEUTZ 0199-99-1115; VOLVO VCS; CUMMINS IS serie N14; Komatsu 07.892 (2001).				
BRAKE FLUID	BRAKE FLUID DOT 4, DOT 5.1	BRAKE FLUID DOT 4 and DOT 5.1 are suitable for use in brake systems for motocross, superbikes, motorbikes, scooters, snow vehicles, automobiles, heavy duty vehicles etc.				
2T ENGINE OIL	DUO SYNT S	100% synthetic lubricant for 2T engines suitable for the most modern engines. This oil is suitable for motorbikes, scooters, snow vehicles, Duo Synt S assures perfect combustion and thus excellent performance in acceleration avoiding carbon deposits on engine parts. Perfect and fast miscibility with 98 octanes gasoline, with super plus and racing gasoline. Respect prescribed mixture ratio by engine constructor.				
POWDER ABSORBENT	OIL CATCH	OIL CATCH is an absorbent powder for oil. This powder absorbent can absorb from 3 to 8 time its weight.				
HAND SOAP	SENSI PROTECT 2	Cream hand soap eliminates dirt such as oil, grease, tar, paint, and highly adhesive dust.				
ABSORBING PAPER	ROTOLO CARTA	2 ply recycled embossed paper towel roll. Particularly resistant and absorbent, suitable for use in every workshop, industry, stations, car wash, etc.				
CLEANING TISSUES	EASY CLEAN	Easy clean is wowen-non wowen cleaning tissue (slightly abrasive on one side and soft from other side) impregnated with very efficacious detergent agent. This product is suitable for removing many type of dirtiness: oil, grease, silicone, glue, paint, varnish, toner etc.				





Viscosity DIN 51562 at 2	Density DIN51757 at 15°C (Kg/dm³)	Hash point ISO 2592 (°	Colour
1,7	0,75	56	trasparent
2	0,75	75	trasparent
-	1,04	-	trasparent
-	1,10	-	blue
-	0,79	37	
-	-	-	Light blue
4	0,80	60	
-	1,13	-	yellow
-	1,11	-	orange
			white
			white
-	-	-	white or blue

(C)



PM 1 - LS

New hand grease pump made in steel for LS type cartridges (Lube Shuttle). Fast, practical and very clean use.



AUTOMATIC NILS LUBRICATORS

Automatic lubrication systems with high performance Nils products.



NEBULIZER

Wheeled tank nebulizer provided with level indicator and anti-reflection funnel.



UNIVERSAL WASHING TANK

Universal washing tank with a removable lid mounted on 65 litre wheeled tank suitable for quick washing of mechanical parts and components in general.



PA 50 – Pneumatic pump set

Complete set for 50/60 Kg drums contains:

- pneumatic grease pump, ratio 50:1
- 4 wheels universal base trolley
- delivery tube, length 7m, 600 bar
- grease gun
- drum cover
- membrane
- controlling gauge, filter-regulator and lubricant

Descriptions and illustrations of this catalogue are not binding. Nils S.p.A. reserves the right, leaving unchanged the essential characteristics of the product, to make at any time and without any commitment changes to this publication for improvements or for any other need of a technical and or commercial



NILS S.p.A. Headquarters I-39014 Postal (BZ) Via Stazione, 30

T +39 0473 29 24 00 F +39 0473 29 12 44

Export Dpt. Direct Line +39 0473 29 04 20

Sales Office & Logistic Warehouse

I- 37019 Peschiera del Garda (VR) Via 11 Settembre, 22

T +39 045 64 00 801 F +39 045 64 01 036

www.nils.eu • nils@nils.it



