

# Metalworking fluids

Products & services catalog Protecting beyond just tools





# Major energy player

- TotalEnergies is a broad energy company that produces and markets energies on a global scale: **oil and biofuels**, **natural gas and green gases**, **renewables and electricity**
- Our **105,000** employees are committed to energy that is ever more affordable, clean, reliable and accessible to as many people as possible
- Active in more than 160 countries, TotalEnergies puts sustainable development in all its dimensions at the heart of its projects and operations to contribute to the wellbeing of people



# Our history

- The Company's history began in **1924** with the creation of Compagnie Française des Pétroles (CFP)
- We have been innovating for nearly **100** years, to meet our customers' needs and expectations, throughout the world
- The Company was branded **Total** in 2003, after merging with PetroFina then Elf. In 2018, Maersk Oil joined TotalEnergies







Innovative fluid technology	Folia	4
Water-based cutting fluids	Lactuca Spirit Vulsol	6
Neat cutting oils	Valona	8
Forming fluids	Martol	10
Quenching oils	Drasta	12
Electrical discharge machining fl	uids Diel	13
Post-treatment additives	Serade	14
Degreasing	Finadet Finasol	15
Rust preventive oils	Osyris	16
Spindle & Slideway oils	Drosera	17
Services	LubAnac, LubInsight maintenance planner Interactive Fluid, Lubpi	18





The Folia range is a revolution in the field of metalworking. It is a biosourced and water-based fluid free of oils and emulsifiers.

With a high lubricity and an excellent cooling power, it offers to users a unique solution for multiple metalworking operations.





- Less hazardous components
- Boron free technology
- Limited pictograms in the Safety Data Sheet



RENEWABLE AND CLEAN SOURCE LUBRICITY



- No odor
- No dermatitis
- No fumes
- No oily machines / workspace

#### ASPECT

#### PERFORMANCE



- Longer tool life
- Longer fluid timespan
- Less consumption
- Increased productivity

#### FOUR BALL TEST ASTM: D2783



Immerged into Folia, the 4 balls continue not to weld even at very high load and the wear diameter remains limited.

This unique feature allows not only to make outstanding saving on tools but also permit to use Folia in a large range of applications from cutting to forming where straight oils are usually used.





Comparative between the appearance of Folia and an oil-based fluid after machining.





Using advanced technologies, we bring to market the first and only metalworking fluid, that replaces standard oils with biosourced polymers, providing the best performance for the operators and their environment.

#### **MULTI-SERVICE PRODUCTS**



#### **PRODUCT OVERVIEW**

Products		Materials							Applications		
	Aluminum	(Si <sup>700)</sup> Copperati	cathon et	cast HON	Carbide	toolsteels stainess	reels nel of the training the t	Ginding	Milling, Save	n <sup>egding</sup>	Braching, Brachi
Folia B 7000	•	•	•••	••		••	•	••	•••	•••	••
Folia G 5000	•	•	••	•••	•	••	•	•••	••	••	•
Folia W 7000*		٠	••	•••		••	•	•••	••	••	•
Folia Y 7000*	•		••	••	•	•	•	٠		••	٠
* To be released soon									Legen	d	

Possible

Suitable

Designed for

.

••

•••



All our water-based fluids are formulated to satisfy the highest technological requirements for your industrial applications while simultaneously providing maximum safety for your operators. In particular they contain no formaldehyde releaser.

TotalEnergies Lubrifiants offers a wide range of coolants: Emulsion (macro-emulsions) with Lactuca, Semi-Synthetic (micro-emulsions) with Spirit, Synthetic fluids with Vulsol.



Their formulation guarantees machining performance for any type of metals and severity of operations: Reinforced antiwear properties | Extended anticorrosion properties | Outstanding resistance to microorganism development | Improved antifoaming properties

#### FOCUS ON THE LATEST TECHNOLOGY:

- Spirit 3000
- Spirit 5000 X
- Spirit 5000 • Spirit 7000
- Spirit 7000 X

Formulated with the safest molecules available on the market



#### Spirit 5000 X & Spirit 7000 X:



The new **Spirit X** series offers "X-TRA safe + X-TRA performance = X-TRA care for you and your operations"

#### **CUSTOMER BENEFITS USING SPIRIT RANGES:**



Spirit 3000 is a water based fluid, optimized for grinding and general machining. It has been specially designed for cast iron and soft & medium hard steels.



Spirit 5000 is a water based fluid, optimized for general machining and grinding. It has been specially designed for cast iron, steels and aluminum. Its technical performances enable more efficient operations for a better productivity.



Spirit 7000 is a improved fluid for demanding operations and customers. Its technical properties are specially designed for heavy machining and hard metals.



#### **PRODUCT OVERVIEW**

Products				Materials	6			M	achining	operatio	ns	HSE profile
	Cast Hon	Lonornedice	High allow	d els	AUMINUM	Auninum	Tellow tellow tellow	Ginding	Lightmad	operatio	hining Heavy Ining	-
					Lactuca							
Lactuca LT 3000	•	•••	••		•		•••		•••	•••		••
Lactuca WBF 9400	•	•••	•••	•	••		••		•••	•••	••	••
	'				Spirit							
Spirit 5000 X		•••	••		••			•••	•••	•••	•	•••
Spirit 7000 X	•	•••	•••	•••	•••	•••	**	•	•••	•••	•••	•••
Spirit 3000	•••	•••	•					•••	•••	•••		••
Spirit 5000	•••	•••	••		••			•••	•••	•••	٠	••
Spirit 7000	•	•••	•••	•••	•••	•••	••	•	•••	•••	•••	••
Spirit 5000 F	•••	•••	••		••			•••	•••	•••	•	•
Spirit WBA 5600	•	•••	•••	••	•••		•••	٠	•••	•••	••	••
Spirit WBF 7200	•	•••	•••	••	•••		••	•	•••	•••	••	••
					Vulsol							
Vulsol MSF 5200	••	•••	•					•••	•			••
Vulsol MSF 7500	••	•••	••	•				•••	••	•		••
Vulsol WBF 7219	••	•••	••	•				•••	••	•		••

Brass	LT	Lege	Legend	
Without boron and amine	WBA	•	Possible	
Without boron and formaldehyde	WBF	••	Suitable	
		•••	Designed for	
Multiservice and without formaldehyde	MSF			



**Valona** cutting oils cover a wide range of light to severe machining operations on various materials, while breaking new ground on the health, safety and environment front.

1 - Valona BIO range consists of rapidly biodegradable, vegetable-based neat cutting oils. Formulated from carefully selected mineral oil-free base and performance additives, Valona BIO products are the ultimate solution to answer the following requests:





3 - Valona MQL range is dedicated to Mist Quantity Lubrication (MQL), covering light to severe machining operations on various metals.

Valona MQL neat cutting oils ensure:

- Reduced oil consumption
- Higher productivity and lower production cost
- Better valorization of metal chips





#### **PRODUCT OVERVIEW**

Products		r	Materials	6				g operatio	ons	Specifications
	Vellow mete	Aluminum	Steels	stainess stainess	catbide tool	Hound	Ginding of the city of the cit	tightsevere Lightsevere	Verysching	Viscostil and And
				Valon	a BIO					
Valona GR 7007 BIO	•••		•••	•••		•••	•••			7
Valona MS 7010 BIO	•••	•••	•••	•••			••	•••		9
Valona MS 7016 BIO	•••	•••	•••	•••			••	•••		15
Valona MS 7022 BIO	•••	•••	•••	•••			••	•••	•	25
				Valor	a HC					
Valona GR 3008 HC	•••	•	•••	•••		•••	٠			8
Valona GR 5005 HC	•••	•	•••	•••		•••	•	•		5
Valona GR 7007 HC	•••	•••	•••	•••		••	•••	•		8
Valona GR 7012 HC	•••		•••	•••		••	•••	•••		14
Valona GR 9005 HC	•	•	٠	•	•••		•••			6
Valona MS 5515 HC		•••	••				•••	••		15
Valona MS 5020 HC	•••	•••	•••	•			••	•••		22
Valona MS 5032 HC*	•••		•••	•			••			33
Valona MS 7009 HC	•••	•••	•••	•••			••	•••	•	10
Valona MS 7023 HC	•••	•••	•••				••	•••	•	23
Valona MS 7116 HC	•••	•••	•••	••			••	•••	•	15
Valona MS 7046 HC*	•••	•••	•••				••	••		43
Valona ST 9013 HC		•	•••	•••			••	•••	••	13
Valona ST 9037 HC		•	•••	•••			••		••	42
Valona ST 9122 HC		•	•••	•••			••	•••	••	22
Valona BR 9015 HC			•••	•••			٠	•••	•••	15
				Valona	a MQL					
Valona MQL 3036 BIO	•••	•••	•••	•			•••	•••		36
Valona MQL 3046	•••	•••	•••	•			•••	•••		46
Valona MQL 5035	•••	•••	•••	•••			•••	•••	•	35
* Can be used for machine tool	lubrication									
Grinding and/or honing					GR	_			Legend	
Machining of ferrous an	d non-ferr	ous metals	S		MS	_				Possible Guitable
Machining of mild to hig	h alloyed	steels			ST	_				Designed for
Broaching					BR	_				
Minimum Quantity Lubri	cation				MQL	_			N	1etalworking Flu





The **Martol** range brings you multi-purpose and innovative products for metalforming applications that require optimized lubrication. This goes towards:

- · Reduced VOC emissions and improved air quality
- Minimal or no degreasing step after stamping operation
- · Enhanced forming capacity for stringent processes
- · Longer tool lifetime and higher production rates
- Decrease in oil consumption



#### THREE TECHNOLOGIES FOR ALL YOUR NEEDS

#### **1 - NEAT OILS**

Our range of neat oils covers all the physical and chemical properties needed for the success of your cold forming operations: viscosity, lubricity, extreme pressure and non-extreme pressure properties, etc.

With our range, you are assured to find the suitable product for your needs.

#### FACING THE CHLORINE ISSUE

This use of chlorine is more and more regulated worldwide.

This is why TotalEnergies Lubrifiants offers:

- Highly additivated sulfurised products, to be used successfully under very high loads
- New generation of chlorinated products that are non toxic following 1999/45/EC, or CLP



#### 2 - SOLUBLE OILS

As the forming operations give off a lot of heat, our **Martol** soluble oils combine strong lubricating and cooling powers.

When used as an emulsion in water, they reduce product consumption.

#### **3 - VANISHING OILS**

Formulated from light petroleum cuts, vanishing oils allow to reduce or even eliminate degreasing operations.

They are perfectly suited to medium difficulty or high throughput operations.

# NEW GENERATION OF VANISHING PRODUCTS TO REDUCE VOC\* EMISSIONS

The product does not contain any VOC and still has a fast evaporating rate, thus limiting the degreasing operations.

At the same time, the high flash point limits the fire risk to ensure the safety of the workshop, thus decreasing all related costs.

# LIMITED DEGREASING TIME TO IMPROVE PRODUCTIVITY





\*Volatile Organic Compound



#### **PRODUCT OVERVIEW**

Products			Materials			I	Forming o	operation	S	Specifi	
	stainless St	steel anited	Auminum	Coppet	Thickness	Drawing	Deepdrawin	wire dawin	Janpinging Punting Pathing	Flashpoint	Viscosity of
				Ne	eat oils						
Martol AL 150			•••	•	≤ 100	•••	•••	•••	••	> 180	147
Martol AL 60			•••	•	≤ 10	•••		••	•••	> 180	55
Martol AL 20 HC				•	≤ 1	•••		•	••	> 180	25
Martol EP 405 CF	•••	•••	•		From 2 to 5	•••	•••		••	> 180	400
Martol EP 235 CF	••	••	•		≤ 3	•••			••	> 180	230
Martol EP 100 CF	••	••	•		≤ 3	••			••	> 180	101
Martol EP 65 CF	••	••	•		≤ 3	••			•••	> 180	60
Martol EP 5 CF	••	••	••		≤ 2	•			••	94	3
Martol EP 185*	•••	••	••	•	From 10 to 100	•••	•••		•••	> 180	175
Martol EP 79*		••	••	•	From 1 to 10	•••	•••		••	> 180	78
				Vani	shing oils						
Martol EV 45	•	•		•	< 4	٠			•••	62,5	2,1
Martol EV 40 CF		٠		•	< 4	•			•••	59,5	1,5
Martol EV 10 AQ		٠		•	< 2	٠				104	2,5
Martol EV 10 CF		•	•••	•	< 1,5	٠			•••	58,5	1,3
Martol LVG 25 AQ**		••	•••	•	< 2	••			••	105	2,8
Martol LVG 25 CF**		••	•••	•	< 2	••			••	74	1,7
Martol LVG 15 CF**		••	•••	•	< 1	••			••	59	1,3
			Food n	nanufa	cturing oi	ls (FMO)	)				
Martol FMO 235 CF			•••			•••	•••		•••	270	235
Martol FMO 75 CF			•••			•••	••		•••	256	75
Martol FMO 15 CF			•••			•••			•••	240	15

\* Non toxic according to 1999/45/EC \*\* Both the oil and its additives can be washed away with an increase in temperature (brazing, annealling, etc...)

Aluminum	AL	Legend
Extreme Pressure	EP	Possible
Standard vanishing	EV	Suitable     Designed for
Thermal degreasing	LVG	Designed for
Air Quality to reduce VOC emissions	AQ	



**Drasta** quenching oils match all thermal treatment requirements and all types of installation. Formulated from base oils selected for their exceptional resistance to oxidation, they offer a cost-effective means ofen hancing the mechanical properties of components.

**Drasta C** series are cold quenching oils based on a technology that reduces odors and significantly increases the flash point limiting the risk of fire. The very low volatility reduces evaporation losses making it more users friendly. Its oxidation resistance limits the soot and extends the lifetime of the oil.

**Drasta C** series are adapted to meet all heat treatment needs.

**Drasta H** series are hot quenching oils specially formulated to ensure longer sump life.



## PRODUCT OVERVIEW

Products	Quenching Sump Temperature (°C)	Maximum Cooling Speed (°C/s)	Flash point (°C)	Typical applications
		Drasta		
Drasta C 1022	20-80	53	230	Steels with high hardenability (torsion bars, springs)
Drasta C 5022	20-80	90	222	Screws and bolts
Drasta C 7025	20-80	102	228	Steels with high martensite start (leaf spings)
Drasta C 9022	20-80	113	232	Steels with low martensite start (bearings)
Drasta H 5160	120-160	91	282	Gears

Summary

Electrical discharge machining fluids





The **Diel** range consists of multiservice fluids for spark erosion, from roughing to finishing operations.

**Diel** fluids are formulated from advanced base oils, contributing to the continuous improvement initiatives in regards to Health, Safety and Environment.

**Diel** fluids comply with the European directives concerning the VOC emissions.

Diel fluids ensure:

- Extended bath lifetime due to high resilience to oxidation
- · Reduced fire risks due to a high flash point
- · Safer use of the fluid due to aery low aromatic content



#### PRODUCT OVERVIEW

Products	Applications	Approvals		ifications
			Viscositi at ACSI	Classifications
	Electrica	discharge machining		
Diel MS 5000	Preliminary work and semi-finishing	Agie-Charmilles, Krupp-Nassovia	3,9	ISO-L-MHA
Diel MS 7000	Semi-finishing work and finishing for complex forms and precise dimen- sions	Agie-Charmilles, Ona, Zimmler & Klein, Nassovia, Waldrich Siegen	2,4	ISO-L-MHA, NADCAP (DMP66)
Diel MS 9000	Finishing for complex forms and precise dimensions	Agie-Charmilles, Zimmler & Klein, Nassovia, Waldrich Siegen	1,8	ISO-L-MHA, NADCAP (DMP66)

Machining of ferrous and non-ferrous metals

MS





The **Serade** range consists of post-treatment additives. Used at the right time, based on the recommendations of your technical advisor, these additives allow you to extend the life of your soluble cutting fluid baths in service.

**Serade** products are best used with our LubAnac Soluble service.

LubAnac Soluble service provides analysis report of different parameters of your bath(s) and our recommendations for using **Serade** post-treatment additives if necessary.



Left : foaming Right : use of Serade Antifoam

#### **PRODUCT OVERVIEW**

Products	Applications	Functions
	Serade	
Serade System Cleaner	System cleaner for machine tools	Cleans machine tools before draining
Serade Antifoam	Defoamer for emulsions and synthetic soluble fluids	Avoids foaming
Serade ACR Ferrous	Corrosion inhibitor for ferrous metals	Avoids corrosion of ferrous metal parts
Serade ACR Non-Ferrous	Corrosion inhibitor for non-ferrous metals	Avoids corrosion of non-ferrous metal parts
Serade WQ Minus	Water hardness decreasing agent	Avoids the formation of white deposits due to over-hard water
Serade WQ Plus	Water hardness increasing agent	Avoids foam due to over-soft water
Serade WQ Buffer	pH increasing agent	Extends lifetime of the bath
Serade AW Emulsion	Anti-wear agent for emulsions	Decreases friction wear
Serade AW Synthetic	Anti-wear agent for synthetic fluids	Decreases friction wear
Serade STAB Emulsion	Stabilizing agent for emulsions	Use in case of severe contamination by grease and oils (e.g. tramp oil)
Serade STAB Synthetic	Stabilizing agent for synthetic fluids	Use in case of severe contamination by grease and oils (e.g. tramp oil)

Product data sheets and your technical advisor(s) help you define the right concentration of **Serade** post-treatment additives for your situation.

Summary

of pollution.







**Finasol** solvents are dispersants for cleaning engines and a very wide range of materials. Their properties permit eliminating greases and removing insoluble components, without affecting the quality of the items cleaned.



#### PRODUCT OVERVIEW

Products	Туре	Applications	Specific advantages	Methods of application					
	Finadet								
Finadet SW	Special washing machine detergent	Special cleaning of parts placed in closed washing machines	• Automatic • Foam free	Machines (cloths, rushes)					
		Finasol							
Finasol BAC	Fast evaporating degreasing agent	<ul> <li>Degreasing mechanical parts: machined parts, chassis, machine tool frames, bearings, pinions, filters, injection moulds</li> <li>Preparation of surfaces before assembly</li> </ul>	<ul> <li>Fast evaporation</li> <li>Compatible with all metals, most plastic materials and elastomers</li> </ul>	Fountain cleaner brush: high settling capacity					
Finasol BIO*	Pure or diluted degreasing agent, 100 % plant based, unlabeled	Cleaning of all engines, elimination of fuels and resins, removal of tar, bitumen, floor cleaning	<ul> <li>Odorless, biodegradable and non toxic</li> <li>Not aggressive for elastomers or plastics</li> </ul>	Fountain cleaner brush, spraying					
Finasol MF	Emulsifiable degreasing agent	Multipurpose	• Leads to the complete dissolution of oily pollutants and the removal of insoluble components	Immersion, brush, low pressure spraying, brush, straight					

\* No volatile organic compounds (VOC)





**Osyris** oils are designed to protect parts from the risks of corrosion during storage and transportation. TotalEnergies Lubrifiants offers a wide range of products in accordance with the required properties of the protective film (oily, waxy or varnish).

Osyris can be:

- · Applied to all ferrous metals, from cast iron to alloyed steels
- Applied by dipping, spraying and brush application
- · Removed with the aid of solvents and alkali cleaners



Products	Type of the film	Protection	Type of product	Flash point (°C)
	ON NOT VOTI	11 26 months 68 months 8-12 months 78 months	oi sovert	
		Osyris		
Osyris Y 1000	•	•	•	> 150
Osyris Y 4000	•	•	•	> 150
Osyris Y 5000	•	•	•	> 150
Osyris DWX 3000	•	•	•	< 60
Osyris DWY 4000	٠	•	•	> 60
Osyris DWY 5000	•	•	•	> 60
Osyris DWY 6000	•	•	•	> 60
Osyris DWL 3550	•	•	•	> 60
Osyris X 9100		•	•	< 60

Solvent based	Х
Oil-based	Y
Dewatering & flash point < 60°C	DWX
Dewatering & flash point > 60°C	DWY
Dewatering & flash point > 60°C & low odor	DWL



Spindle & Slideway oils

**Drosera** range offers a wide range of products for all parts of machine tools (hydraulics, slideways, gears).

- High speed machine spindles (grades 5, 10, 15 and 22) and very high speed (grade 2)
- Machine tool slideways under all conditions of speed and load (grades 68 to 320)
- Hydraulic circuits for hydraulic pumps and motors (grades 32 and 46)
- Gear boxes and feed mechanisms of all types with or without wet electro magnetic clutches (grades 68 to 320)
- Hydrodynamic lubrication of mill roll stands during grinding (grade 460)

Applications

lined with synthetic resin, feed

and gear boxes

Drosera oils offer the following advantages:

- Very low coefficient of friction
- Anti-mist properties
- Good filterability

Very good protection against rust

Specific advantages

Very good anti-wear properties

Very good foaming resistanceVery good oxidation resistance

#### PRODUCT OVERVIEW

Products

			VISCOSIUS OT CSI	Classifications	
		Spindle oil			
Drosera MS	Spindle oils for lubrication of high-speed machine spindles	High speed machine spindles (grades 5, 10, 15 and 22 ) and very high speed (grade 2)	2, 5, 10, 15, 22	ISO 6743-2: FD 2-5-10-15-22	
Multipurpose oil (hydraulics, slideways, gears)					
Drosera MS	Multipurpose range for all machine tool parts depending on the viscosity of the lubricant: hydraulics, slideways, gears, spindle movements, feed and gear boxes	Wide range of applications	32, 46, 68, 100, 150, 220, 320, 460	Depending on viscosities: ISO 6743-4: HG 32 ISO 6743-13: GA 68-100-150-220 DIN 51502: CGLP 46-68- 100-150-220-320-460	
Drosera HXE 68	Way lubricant including those lined with synthetic resin, feed and gear boxes	Compatibility with cutting fluids, including aqueous based fluids	68	ISO 6743-13: GB 68 DIN 51524 Part 2: HLP 68 DIN 51517 Part 3: CLP 68 DIN 51502: CGLP 68	
	Way lubricant including those	Compatibility with cutting fluids.		ISO 6743-13: GB 220	





Specifications

Machining of ferrous and non-ferrous metals

**Drosera HXE 220** 

cutting fluids,

including aqueous

based fluids

220

DIN 51502: CGLP 220

DIN 51517 Part 3: CLP 220



# LubInsight

maintenance planner

LubInsight maintenance planner software optimizes your oil change strategy. Built on the expertise of our engineers, it offers you to:

- · Increase efficiency and savings of your maintenance management
- · Monitor lubricant parameters and analyses with a single tool
- · Assert your quality and safety management through management of lubricant documentation and critical points

## LubAnac: in use oil analysis

By analysing your oil in use, **LubAnac** will provide you vital information on its working conditions. So switching from remedial to predictive maintenance will:

- Reduce your operating costs
- · Anticipate and plan maintenance operations to perform them at the best time
- · Optimize drain intervals and extend the lifetime of your equipment
- · Improve the reliability and performance of your equipment

### THE IN-DEPTH DIAGNOSIS SYSTEM FOR CUTTING FLUIDS IN METALWORKING

**LubAnac Soluble** is a personalised diagnosis system for soluble cutting fluids used in metal working. It is performed by the TotalEnergies Lubrifiants Soluble Fluid production site in Osnabrück, Germany. The experience and knowledge of their experts permit precision results at the service of the customers.

LubAnac Soluble is recommended for:

- Monitoring of the bath to get the best operating conditions at the lowest process cost
- Checking the product concentration, the stability and the fluid performance
- Extending lifetime of the bath and the tools in an ecoresponsible way

#### MEASURED CHARACTERISTICS

LubAnac Soluble is offered in 3 sets:

- **Basic:** all essential characteristics of the emulsion are checked like product stability
- **Standard:** basic set + water hardness and conductivity especially
- **Expert:** a full analysis including a bacterial check and anti-corrosion properties are tested for all baths, including those with longer periods of stand still

	Basic	Standard	Expert
Smell	•	٠	•
Appearance	•	•	•
Total hardness		•	•
Nitrite content		•	•
Bacteria			•
Fungi			•
Refractometer Brix	•	٠	•
pH	•	•	•
Tramp oils	•	٠	•
Refractometer corr factor	•	•	•
Concentration Ref	•	•	•
Concentration RA			•
Chip corrosion test			•
Conductivity		•	•
Total dissolved solids		•	•

LubPilot interactive fluid



Soluble fluid bath monitoring service to guarantee the guality of the machining and preserve the life of equipment.

OUR SOLUTIONS

At TotalEnergies, we care about our customers' satisfaction and we

The aim of this innovation is to offer a better and faster recommendation

to maintain baths in optimal conditions and increase their lifetime.

work every day to provide the best experience possible.

#### YOUR CHALLENGES

Efficiency and productivity are your priorities

The reliability of your static equipment is essential Your high value-added equipment requires daily checks to ensure that it is working properly.

#### **ADDED VALUE**

Reduced Costs: automatic monitoring aims to reduce your operating costs

Safety: regularly checked equipment highly reduce possible incidents

Efficiency: access to many information concerning your machine park in order to ensure that productivity and lifetime of your equipment are well tracked

Core Activity: digitalizing the control of your static equipment will allow you to focus on the essential, your business

Time Saving: optimizing the management of your equipment and increasing your employee's productivity by simplifying the fluid analysis and monitoring process



## LubPilot

storage

#### A UNIQUE DIGITAL AND INNOVATING SERVICE

Thanks to our smart sensors, you will be able to:

- · Monitor in real time the lubricants' level of your workshops' drums
- Be monitored on-time for the top up

Maximize your operational performance and your daily efficiency

Top up

monitoring

#### **QUICK BENEFITS**



**Operational costs** 

reduction



Improved shared information between operators

#### AN EASY SET UP SERVICE

- 1 Automated secured connectivity (Sigfox). Five-year battery autonomy on the sensors
- 2 Easy screwing on the drum opening
- 3 Notification when the level reaches a pre-defined threshold
- 4 Lubricants' activity monitoring by anticipating needs









anticipation

Product's needs

Alerts to avoid on-site shortages

Metalworking Fluids | 19

## A major player

With our production, supply chain and commercial presence in more than 160 countries, we deliver a full range of lubricants.

### **Support** and partnership

Thanks to local technical presence, we provide a high level of service to optimize your Total Cost of Ownership.

#### References & OEMs

**TotalEnergies Lubrifiants** cooperates with equipment manufacturers to create high-technology products for optimal performance and production of your machinery.

good reasons for choosing **TotalEnergies** Lubrifiants

## Innovation & Research

TotalEnergies Lubrifiants invests in biotechnologies to find the most suitable components to reach energy efficiency through formulations designed in our Research Centers.

### **Quality and environment**

TotalEnergies Lubrifiants ISO 9001 and 14001 certifications are the guarantee of a long term commitment to quality and environment. From the initial design stage, our R&D teams seek to develop products that minimize toxicity risks and environmental impact.





lubricants.totalenergies.com

ms.metalworking@totalenergies.com

Safety Data Sheets are available at ms-sds.totalenergies.com

in

**TotalEnergies Industry Solutions** 



# Metalworking fluids