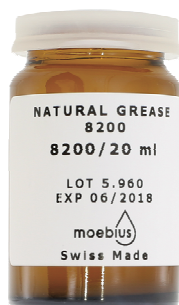


Natural greases for watchmaking and micromechanics.



Moebius 8200

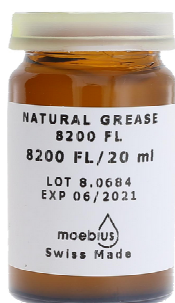
MSA	ml	Temp. ° C	Visc. 40° C	Visc. 50° C	Visc. 60° C	Visc. 80° C	Kg
28.8200-020	20	-40...+80	Solid	30	20	13	0.060
28.8200-050	50	-40...+80	Solid	30	20	13	0.130
28.8200-250	250	-40...+80	Solid	30	20	13	0.530
28.8200-1L	1000	-40...+80	Solid	30	20	13	1.410

Very soft natural grease with important thixotropic properties. With vegetable oils as additive, it is ideal for the lubrication of springs, friction of large surfaces, slow mobiles and ball bearings.

Fusible, it can be used hot for hardening lubrication.

Cloudy yellow aspect.

8200-FL



--- 8200-FL fluorescent

MSA	ml	Temp. ° C	Visc. 40° C	Visc. 50° C	Visc. 60° C	Visc. 80° C	Kg
28.8200-020FL	20	-40...+80	Solid	30	20	13	0.060
28.8200-050FL	50	-40...+80	Solid	30	20	13	0.130
28.8200-250FL	250	-40...+80	Solid	30	20	13	0.530
28.8200-1FL	1000	-40...+80	Solid	30	20	13	1.410

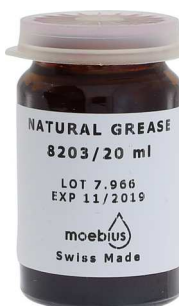


Moebius 8201

MSA	ml	Temp. ° C	Visc. 40° C	Visc. 60° C	Visc. 80° C	Kg
28.8201-020	20	-40...+80	Solid	22	13	0.070
28.8201-050	50	-40...+80	Solid	22	13	0.150
28.8201-250	250	-40...+80	Solid	22	13	0.600

Very soft natural grease with remarkable thixotropic properties. Can be used in molten state. Vegetable oils as additive provide it excellent lubricity as well as performance. The addition of molybdenum disulphide (MoS₂) further enhances its lubricity and improves its resistance to pressure.

Black aspect.



Moebius 8203

MSA	ml	Temp. ° C	Visc. 20° C	Visc. 40° C	Visc. 60° C	Kg
28.8203-020	20	-40...+80	210	-	-	0.060

Thixotropic grease with a gelatinous consistency. With vegetable oils as additive, it offers a good lubricating power and a very good grip. It is ideal for bearings and applications submitted to moderate to large pressures. Not to be used hot.

Red aspect.


Moebius 8207

MSA	ml	Visc. 40° C	Visc. 60° C	Visc. 80° C	Kg
28.8207-020	20	Solid	20	13	0.060
28.8207-050	50	Solid	20	13	0.140
28.8207-250	250	Solid	20	13	0.505
28.8207-1L	1000	Solid	20	13	1.600

Very flexible and thixotropic classic grease. The vegetable oils used as an additive give it a very good lubricating power. The addition of graphite enhances its lubricity and its resistance to pressure.

Black aspect.


Moebius 8212

MSA	ml	Temp. ° C	Visc. 20° C	Visc. 40° C	Visc. 60° C	Kg
28.8212-020	20	-40...+80	200	-	-	0.080
28.8212-050	50	-40...+80	200	-	-	0.062

Soft grease (Glissalube B). The vegetable oils used as additive give it a good lubricating power. Developed for the lubrication of barrel drums, it provides moderate braking.

Specially recommended for aluminium barrel walls.

Red aspect.


-- 8212-SC colourfree
8212-SC

MSA	ml	Temp. ° C	Visc. 20° C	Visc. 40° C	Visc. 60° C	Kg
28.8212-50S	50	-40...+80	200	-	-	0.160


Moebius 8213

MSA	ml	Temp. ° C	Visc. 20° C	Visc. 40° C	Visc. 60° C	Kg
28.8213-020	20	-40...+80	205	-	-	0.080

Hard grease (Glissalube A). The vegetable oils used as an additive give it a good lubricating power. Developed for the lubrication of barrel drums, it provides effective braking.

Specially recommended for brass barrel walls.

Orange aspect.

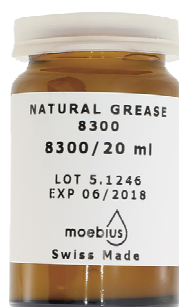

Moebius 8217

MSA	ml	Temp. ° C	Visc. 20° C	Visc. 40° C	Visc. 60° C	Kg
28.8217-020	20	-40...+80	- - - - -	-	-	0.080

Very soft grease (Glissalube 20) which has a good lubricity. Developed for the lubrication of barrel drums, it assures efficient braking.

This grease is recommended for the lubrication of all types of barrels.

Brown aspect.

**Moebius 8300**

MSA	ml	Temp. ° C	Visc. 40° C	Visc. 60° C	Visc. 80° C	Kg
28.8300-020	20	-40...+80	Solid	-	11	0.045
28.8300-050	50	-40...+80	Solid	-	11	0.130
28.8300-250	250	-40...+80	Solid	-	11	0.530
28.8300-1L	1000	-40...+80	Solid	-	11	1.410

Soft grease with notable thixotropic properties. With vegetable oils as additive, this grease has a very good lubricating power and is specially recommended for springs and winder functions or any other applications subject to heavy friction.

Colourless-yellowish aspect.

8300-FL**--- 8300-FL fluorescent**

MSA	ml	Temp. ° C	Visc. 40° C	Visc. 60° C	Visc. 80° C	Kg
28.8300-020F	20	-40...+80	Solid	-	11	0.045

**Moebius 8301**

MSA	ml	Temp. ° C	Visc. 40° C	Visc. 60° C	Visc. 80° C	Kg
28.8301-020	20	-40...+80	Solid	-	11	0.045

Hard grease, slightly thixotropic. With vegetable oils as additive, as well as graphite as a solid additive, this grease has a very good lubricating properties and a good resistance to pressure.

With its excellent grip, this grease is recommended for applications subject to heavy friction.

Black aspect.

**Moebius 8302**

MSA	ml	Temp. ° C	Visc. 40° C	Visc. 60° C	Visc. 80° C	Kg
28.8302-020	20	-40...+80	Solid	-	14	0.051
28.8302-050	50	-40...+80	Solid	-	14	0.140
28.8302-250	250	-40...+80	Solid	-	14	0.580

Hard grease, slightly thixotropic. With vegetable oils as additive, as well as molybdenum disulphide graphite (MoS₂) as a solid additive, this grease has a very good lubricating properties and a good resistance to pressure.

With its excellent grip, this grease is recommended for applications subject to heavy pressure.

Grey-black aspect.

Synthetic greases for watchmaking and micromechanics.



Moebius 9415

MSA	ml	Temp. ° C	Visc. 20° C	Kg
28.9415-002	2	-30...+80	110	0.016
28.9415-010	10	-30...+80	110	0.038
28.9415-100	100	-30...+80	110	0.370

100% synthetic soft thixotropic grease presenting an excellent stability and a very good lubricity allowing effective wear reduction.
Specially developed for the lubrication of the escapement, it allows the formation of an efficient lubrication film.
For micromechanics, it is used in the following areas : miniature ball bearings, step-by-step motors, high frequencies, synchronies, etc.
Yellow aspect.



--- 9415-FL fluorescent

9415-FL

MSA	ml	Temp. ° C	Visc. 20° C	Kg
28.9415-01F	10	-30...+80	110	0.054



Moebius 9501

- * Syringe
- ** Bottle

MSA	ml	Temp. ° C	Visc. 20° C	Kg
28.9501-010 *	10	-30...+80	176	0.021
28.9501-050 **	50	-30...+80	176	0.064

100% synthetic and thixotropic soft grease, developed to resolve friction problems like time setting, winding and calendar mechanisms, rotating bezels of diving watches and other frictions between steels.
The base is a mixture of synthetic oils of high stability, acquiring the necessary consistency of a grease by adding an Aerosil.
Suitable for medium loads for a wide range of applications.

Blue aspect.



9501-R rouge

9501-R

MSA	ml	Temp. ° C	Visc. 20° C	Kg
28.9501-R-010 *	10	-30...+80	176	0.021



9501-FL fluorescent

9501-FL

MSA	ml	Temp. ° C	Visc. 20° C	Kg
28.9501-01F *	10	-30...+80	176	0.021
28.9501-05F **	50	-30...+80	176	0.064



Moebius 9504
* Syringe

MSA	ml	Temp. ° C	Visc. 20° C	Kg
28.9504-005	5	-20...+100	305	0.047
28.9504-10	10	-20...+100	305	0.057
28.9504-10-S *	10	-20...+100	305	0.024
28.9504-50	50	-20...+100	305	0.125

100% synthetic soft grease with a high crush stability presenting a very good lubricity under high pressure conditions allowing to reduce notably the wear. Grease 9501 is the basic component.

The addition of a grease based on a metal soap increases the consistency and improves adhesion. A neutral additive provides excellent high-pressure resistance and guarantees a good reduction in wear.

Suitable for any metal/metal friction of medium and high pressures.

Applications : time setting friction, winding mechanism, calendar and chronograph.

Light blue aspect.

9504-SC

MSA	ml	Temp. ° C	Visc. 20° C	Kg
28.9504-10S	10	-20...+100	305	0.057
28.9504-10S-S *	10	-20...+100	305	0.057
28.9504-50S	50	-20...+100	305	0.125

--- 9504-SC colourless



9504-FL

MSA	ml	Temp. ° C	Visc. 20° C	Kg
28.9504-10F	10	-20...+100	305	0.057

--- 9504-FL fluorescent



Waterproof silicon greases.



Moebius 8513

MSA	ml	Temp. ° C	Visc. 20° C	Kg
28.8513-010	10	-60...+150	Solide Solid DE Sól	0.015
28.8513-050	50	-60...+150	Solide Solid DE Sól	0.070
28.8513-100	100	-60...+150	Solide Solid DE Sól	0.145
28.8513-200	200	-60...+150	Solide Solid DE Sól	0.320
28.8513-1L	1000	-60...+150	Solide Solid DE Sól	1.450

Firm sealant grease. Based on its chemical nature, this silicone grease exhibits very high inertia and resistance to external aggressions such as UV light or oxidative stress.

Moreover, this product has very good demixing properties for water. Ideal for repairing and control of waterproof watches.

Transparent white aspect.



MSA	Contents	Kg
28.002	2 g	0.030

Box with grease Moebius® 8513.



Moebius 8516

MSA	ml	Temp. ° C	Visc. 20° C	Kg
28.8516-10	10	-60...+120	Soft	0.015
28.8516-50	50	-60...+120	Soft	0.072
28.8516-200	200	-60...+120	Soft	0.550

Sealing grease softer than 8513. Based on its chemical nature, this silicone grease exhibits very high inertia and resistance to external aggressions such as UV light or oxidative stress.

Moreover, this product has very good demixing properties for water. Ideal for repairing and control of waterproof watches.

Transparent white aspect.