

Natural oils for watchmaking and micromechanics.



| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|-------------|----|--------------|---------------|----------------|----------------|-------|
| 28.8000-001 | 1 | -15...+80 | 280 | 95 | 41 | 0.005 |
| 28.8000-010 | 10 | -15...+80 | 280 | 95 | 41 | 0.022 |

Natural oil for general purposes.
Suitable for wristwatches and pocket watches, except springs and winding mechanisms.
Light yellow aspect.

Moebius 8000



| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|-------------|-----|--------------|---------------|----------------|----------------|-------|
| 28.8030-020 | 20 | -18...+80 | 440 | 115 | 47 | 0.055 |
| 28.8030-100 | 100 | -18...+80 | 440 | 115 | 47 | ? |

Natural oil for clocks, music box movements and any other kind of precise mechanisms.
See 8031 for lower temperatures.
Light yellow aspect.

Moebius 8030



| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|-------------|----|--------------|---------------|----------------|----------------|-------|
| 28.8031-020 | 20 | -25...+80 | 390 | 110 | 45 | 0.054 |

Natural oil for clocks, music box movements and any other kind of precise mechanisms.
Limpid yellow aspect.

Moebius 8031



| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|-------------|-----|--------------|---------------|----------------|----------------|-------|
| 28.8040-020 | 20 | -27...+80 | 570 | 150 | 56 | 0.055 |
| 28.8040-100 | 100 | -27...+80 | 570 | 150 | 56 | ? |

Natural oil for cuckoo-clocks as well as from small until tower clocks, and any other kind of precise mechanisms.
Light yellow aspect.

Moebius 8040



| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|-------------|-----|-----------|------------|-------------|-------------|-------|
| 28.8141-020 | 20 | -4...+100 | 11000 | 1250 | 310 | 0.057 |
| 28.8141-100 | 100 | -4...+100 | 11000 | 1250 | 310 | ? |

Natural oil with excellent stability and resistance qualities, used for mechanisms under high pressures. Suitable for cup-bearings, centre wheels, barrel arbours, canon-pinions and certain parts of automatic winding mechanisms. *Yellow-brown aspect.*

Moebius 8141

Synthetic oils for watchmaking and micromechanics.



| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|-------------|------|-----------|------------|-------------|-------------|-------|
| 28.9010-002 | 2 | -30...+70 | 625 | 150 | 52 | 0.015 |
| 28.9010-010 | 10 | -30...+70 | 625 | 150 | 52 | 0.037 |
| 28.9010-050 | 50 | -30...+70 | 625 | 150 | 52 | 0.119 |
| 28.9010-1L | 1000 | -30...+70 | 625 | 150 | 52 | 1.615 |
| - | - | - | - | - | - | - |
| 28.9014-002 | 2 | -35...+70 | 400 | 100 | 36 | 0.011 |
| 28.9014-010 | 10 | -35...+70 | 400 | 100 | 36 | 0.033 |
| 28.9014-050 | 50 | -35...+70 | 400 | 100 | 36 | 0.206 |

Moebius Synt-A-Lube 9010 - 9014

100% synthetic universal fluid thin oil based on ether and aliphatic alcohol with excellent resistance to ageing and good resistance to pressure. Also very effective for use under wet conditions. With excellent lubricity and outstanding grip, this oil is ideal for regulating parts and fast mobiles with low torque (pendulum pivots, escapements, certain wheels, etc.). *Aspect light blue-green (9010) and light yellow (9014).*

9010-B

| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|---------------|----|-----------|------------|-------------|-------------|-------|
| 28.9010-B/002 | 2 | -30...+70 | 625 | 150 | 52 | 0.015 |
| 28.9010-B/010 | 10 | -30...+70 | 625 | 150 | 52 | 0.037 |
| 28.9010-B/050 | 50 | -30...+70 | 625 | 150 | 52 | 0.206 |

9010-FL

| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|--------------|----|-----------|------------|-------------|-------------|-------|
| 28.9010-002F | 2 | -30...+70 | 625 | 150 | 52 | 0.015 |
| 28.9010-01F | 10 | -30...+70 | 625 | 150 | 52 | 0.054 |
| 28.9010-050F | 50 | -30...+70 | 625 | 150 | 52 | 0.206 |



--- 9010-B dark blue



9010-FL fluorescent ---



Moebius Synt-Visco-Lube 9020

| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|-------------|----|-----------|------------|-------------|-------------|-------|
| 28.9020-002 | 2 | -25...+80 | 1450 | 270 | 78 | 0.015 |
| 28.9020-010 | 10 | -25...+80 | 1450 | 270 | 78 | 0.037 |
| 28.9020-050 | 50 | -25...+80 | 1450 | 270 | 78 | 0.207 |

100% synthetic universal fluid thin oil based on ether and aliphatic alcohol with excellent resistance to aging and good resistance to pressure. Also very effective for use under wet conditions. With excellent lubricity and outstanding grip, this oil is mainly used for precision micromechanics. Can also be used for bearing lubrication of small calibres used instead of 9010 if the pressure resistance is not sufficient. Also particularly used for big calibres with higher pressure resistance, for oscillating weights and any other mobile parts of automatic movements.
Light yellow aspect.



--- 9020-FL fluorescent

9020-FL

| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|---------------|----|-----------|------------|-------------|-------------|-------|
| 28.9020-002FL | 2 | -25...+80 | 1450 | 270 | 78 | 0.032 |
| 28.9020-010FL | 10 | -25...+80 | 1450 | 270 | 78 | 0.055 |
| 28.9020-050FL | 50 | -25...+80 | 1450 | 270 | 78 | 0.207 |

9020-RED

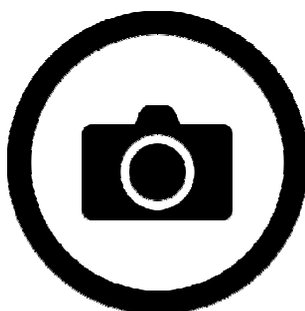
| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|--------------|----|-----------|------------|-------------|-------------|-------|
| 28.9020-050R | 50 | -25...+80 | 1450 | 270 | 78 | 0.207 |



Moebius Synta-Visco-Lube 9024.

| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|-------------|----|-----------|------------|-------------|-------------|-------|
| 28.9024-002 | 2 | -25...+80 | 1450 | 270 | 80 | 0.013 |
| 28.9024-005 | 5 | -25...+80 | 1450 | 270 | 80 | 0.022 |
| 28.9024-010 | 10 | -25...+80 | 1450 | 270 | 80 | 0.037 |

100% synthetic rather fluid oil based on ether and aliphatic alcohol with excellent resistance to ageing. With excellent lubricity and outstanding grip, this oil is ideal for mobiles exposed to moderate pressure. Universal oil especially recommended for the lubrication of plastics.
Light yellow aspect.



Moebius Synta-Visco-Lube 9026

| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|-------------|----|-----------|------------|-------------|-------------|-------|
| 28.9026-010 | 10 | -25...+90 | 1800 | 235 | 72 | 0.030 |

Rather fluid 100% synthetic oil based on ether and aliphatic alcohol with excellent resistance to ageing. This oil provides both excellent lubricity and grip. The addition of molybdenum disulphide (MoS2) enhances its lubricity and improves its resistance to pressure.
Black aspect.



Moebius Synta-Visco-Lube 9027

| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|--------------------|----------|-----------------|---------------|----------------|----------------|--------------|
| 28.9027-005 | 5 | -7...+80 | 7600 | 1050 | 242 | 0.022 |

Viscous 100% synthetic oil based on ether and aliphatic alcohol with excellent resistance to ageing and excellent grip. Providing an excellent lubricity at high viscosity this oil is particularly suitable for noise attenuation. It is especially recommended for metal/plastic as well as for plastic/plastic contacts.
Yellow aspect.



Moebius Synt-Frigo-Lube 9030

| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|--------------------|-----------|------------------|---------------|----------------|----------------|--------------|
| 28.9030-002 | 2 | -40...+60 | 180 | 60 | 25 | 0.015 |
| 28.9030-010 | 10 | -40...+60 | 180 | 60 | 25 | 0.037 |
| 28.9030-050 | 50 | -40...+60 | 180 | 60 | 25 | 0.205 |

100% synthetic fluid thin oil based on ether and aliphatic alcohol, exhibiting an excellent behavior under low temperatures conditions. Also very effective for use under wet conditions. With excellent lubricity and outstanding grip, this oil is ideal for high precision micromechanics. Recommended for the lubrication of mechanisms exposed to low temperatures such as watches, counters, weather instruments, car, aircraft and boat instruments. It is advisable to epilame movements that also operate at normal or slightly higher temperatures.
Orange-yellow aspect.

9030-FL

| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|----------------------|-----------|------------------|---------------|----------------|----------------|--------------|
| 28.9030-002FL | 2 | -40...+60 | 180 | 60 | 25 | 0.030 |
| 28.9030-050FL | 50 | -40...+60 | 180 | 60 | 25 | 0.205 |

9030-GREEN

| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|---------------------|-----------|------------------|---------------|----------------|----------------|--------------|
| 28.9030-050V | 50 | -40...+60 | 180 | 60 | 25 | 0.205 |



Moebius Synt-Frigo-Lube 9034

| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|--------------------|-----------|------------------|---------------|----------------|----------------|--------------|
| 28.9034-002 | 2 | -40...+60 | 180 | 60 | 24 | 0.010 |
| 28.9034-010 | 10 | -40...+60 | 180 | 60 | 24 | 0.032 |

100% synthetic fluid thin oil based on ether and aliphatic alcohol. Exhibiting a very good lubrication and an outstanding grip, this oil is ideal for use under low temperatures conditions. This universal product is especially recommended for the lubrication of plastics. The resistance of oil on plastics is dependent of its surface layer, therefore the need for an epilame has to be checked each time.
Light yellow aspect.



Moebius Arctic 9040

| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|-------------|----|--------------|---------------|----------------|----------------|-------|
| 28.9040-002 | 2 | -52...+120 | 65 | 24 | 12 | 0.015 |
| 28.9040-010 | 10 | -52...+120 | 65 | 24 | 12 | 0.044 |

100% synthetic very fluid and unctuous fine oil based on esters having a very good resistance to aging and having an extremely low degree of volatility.

This oil is specially designed for watches and precision instruments on boats and air crafts, parking meters and meteorological instruments working in low temperature conditions. It is also suitable for higher temperatures.

Due to low viscosity, this oil tends of spreading at normal temperature and it is recommended to do an epilame-coating.

Light yellow aspect.



Moebius Syntescap 941

| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|------------|----|--------------|---------------|----------------|----------------|-------|
| 28.941-002 | 2 | -15...+70 | 340 | 105 | 42 | 0.011 |
| 28.941-010 | 10 | -15...+70 | 340 | 105 | 42 | 0.034 |
| 28.941-050 | 50 | -15...+70 | 340 | 105 | 42 | 0.207 |

Special synthetic oil for pallets lubrication. Suitable for any watch and clock calibres.

100% synthetic fluid thin oil based on ether and aliphatic alcohol with excellent resistance to ageing. With excellent lubricity and outstanding grip, this oil is ideal for lubrication of pallets.

Suitable for all watch calibres, clocks and timepieces within the limits of the usual alternatives.

Light yellow aspect.

941-FL

| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|--------------|----|--------------|---------------|----------------|----------------|-------|
| 28.941-002FL | 2 | -15...+70 | 340 | 105 | 42 | 0.011 |
| 28.941-050FL | 50 | -15...+70 | 340 | 105 | 42 | 0.207 |



Moebius Synt-HP 500 (9101)

| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|-------------|----|--------------|---------------|----------------|----------------|-------|
| 28.9101-002 | 2 | -30...+100 | 2300 | 500 | 156 | 0.017 |
| 28.9101-020 | 20 | -30...+100 | 2300 | 500 | 156 | 0.070 |
| 28.9101-050 | 50 | -30...+100 | 2300 | 500 | 156 | 0.100 |

Synthetic oil for mechanical watches (train wheels, barrels, steel/steel friction), on-board instruments, micromotors, miniature ball bearings, etc. The SYNT-HP is convenient for high pressure where stability is needed on precise mechanisms and where high demands are placed on the oil's ageing stability.

Red and fluorescent (-FL) red aspect. Light yellow aspect for colourless items (-SC).

9101-SC

| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|-------------|----|--------------|---------------|----------------|----------------|-------|
| 28.9101-02S | 2 | -30...-100 | 2300 | 500 | 156 | 0.017 |
| 28.9101-20S | 20 | -30...-100 | 2300 | 500 | 156 | 0.070 |

9101-FL

| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|---------------|----|--------------|---------------|----------------|----------------|-------|
| 28.9101-002FL | 2 | -30...+100 | 2300 | 500 | 156 | 0.017 |
| 28.9101-020FL | 20 | -30...+100 | 2300 | 500 | 156 | 0.070 |



Moebius Synt-HP 750 (9102)

| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|-------------|----|--------------|---------------|----------------|----------------|-------|
| 28.9102-002 | 2 | -35...+100 | 3300 | 750 | 220 | 0.017 |
| 28.9102-020 | 20 | -35...+100 | 3300 | 750 | 220 | 0.070 |
| 28.9102-050 | 50 | -35...+100 | 3300 | 750 | 220 | 0.100 |

Synthetic oil for mechanical watches (train wheels, barrels, steel/steel friction), on-board instruments, micromotors, miniature ball bearings, etc. The SYNT-HP is convenient for high pressure where stability is needed on precise mechanisms and where high demands are placed on the oil's ageing stability.

Red and fluorescent (-FL) red aspect. Light yellow aspect for colourless items (-SC).

9102-SC

| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|-------------|----|--------------|---------------|----------------|----------------|-------|
| 28.9102-02S | 2 | -35...-100 | 3300 | 750 | 220 | 0.017 |
| 28.9102-20S | 20 | -35...-100 | 3300 | 750 | 220 | 0.070 |

9102-FL

| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|---------------|----|--------------|---------------|----------------|----------------|-------|
| 28.9102-002FL | 2 | -35...+100 | 3300 | 750 | 220 | 0.017 |
| 28.9102-020FL | 20 | -35...+100 | 3300 | 750 | 220 | 0.070 |



Moebius Synt-HP 1000 (9103)

| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|-------------|----|--------------|---------------|----------------|----------------|-------|
| 28.9103-002 | 2 | -30...+100 | 4700 | 1000 | 312 | 0.017 |
| 28.9103-020 | 20 | -30...+100 | 4700 | 1000 | 312 | 0.070 |
| 28.9103-050 | 50 | -30...+100 | 4700 | 1000 | 312 | 0.100 |

Synthetic oil for mechanical watches (train wheels, barrels, steel/steel friction), on-board instruments, micromotors, miniature ball bearings, etc. The SYNT-HP is convenient for high pressure where stability is needed on precise mechanisms and where high demands are placed on the oil's ageing stability.

Red, light yellow (-SC) and fluorescent light yellow (-FL) aspects.

9103-SC

| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|-------------|----|--------------|---------------|----------------|----------------|-------|
| 28.9103-02S | 2 | -30...-100 | 4700 | 1000 | 312 | 0.029 |
| 28.9103-20S | 20 | -30...-100 | 4700 | 1000 | 312 | 0.070 |
| 28.9103-50S | 50 | -30...-100 | 4700 | 1000 | 312 | 0.100 |

9103-FL

| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|---------------|----|--------------|---------------|----------------|----------------|-------|
| 28.9103-002FL | 2 | -30...+100 | 4700 | 1000 | 312 | 0.017 |
| 28.9103-020FL | 20 | -30...+100 | 4700 | 1000 | 312 | 0.070 |
| 28.9103-050FL | 50 | -30...+100 | 4700 | 1000 | 312 | 0.100 |



Moebius Synt-HP 1300 (9104)

| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|-------------|----|--------------|---------------|----------------|----------------|-------|
| 28.9104-002 | 2 | -25...+100 | 5900 | 1250 | 380 | 0.017 |
| 28.9104-020 | 20 | -25...+100 | 5900 | 1250 | 380 | 0.070 |
| 28.9104-050 | 50 | -25...+100 | 5900 | 1250 | 380 | 0.100 |

Synthetic oil for mechanical watches (train wheels, barrels, steel/steel friction), on-board instruments, micromotors, miniature ball bearings, etc. The SYNT-HP is convenient for high pressure where stability is needed on precise mechanisms and where high demands are placed on the oil's ageing stability.

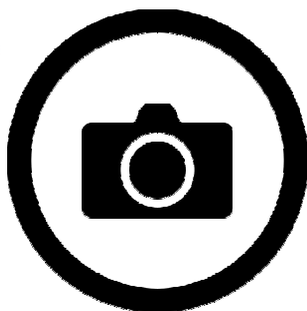
Red, light yellow (-SC) and fluorescent light yellow (-FL) aspects.

9104-SC

| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|-------------|----|--------------|---------------|----------------|----------------|-------|
| 28.9104-02S | 2 | -25...-100 | 5900 | 1250 | 380 | 0.017 |
| 28.9104-20S | 20 | -25...-100 | 5900 | 1250 | 380 | 0.070 |
| 28.9104-50S | 50 | -25...-100 | 5900 | 1250 | 380 | 0.100 |

9104-FL

| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|-------------|----|--------------|---------------|----------------|----------------|-------|
| 28.9104-02F | 2 | -25...+100 | 5900 | 1250 | 380 | 0.017 |
| 28.9104-20F | 20 | -25...+100 | 5900 | 1250 | 380 | 0.070 |
| 28.9104-50F | 50 | -25...+100 | 5900 | 1250 | 380 | 0.100 |



Moebius OSI-220 9800

| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|--------------------|------------|--------------|---------------|----------------|----------------|----|
| 28.9800-250 | 250 | -30...+120 | 745 | 220 | 86 | ? |

100% synthetic universal oil exhibiting with very good stability and lubricity. With an excellent viscosity index, this silicone-free oil has a stable viscosity even at low temperatures.

This product is ideal for an efficient lubrication over a wide temperature range.

Ligth yellow aspect.

"Microgliss" oil made of classic and silicon oils, for watchmaking and precision micromechanics.

The complete range of Microgliss lubricants is composed of 5 groups and was specifically conceived for watchmaking and precision mechanics.

Each group contains several products of different viscosities but with the same base.



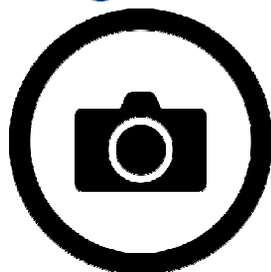
Moebius Microgliss C-7

| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|-----------------|-------------|--------------|---------------|----------------|----------------|-------|
| 28.C7-1L | 1000 | -15...+100 | 2600 | 350 | 103 | 1.625 |

The Microgliss C-7 oil is a mixture of mineral and vegetable oils especially selected for their good lubricity. It presents both very good grip and very good ageing resistance.

Application : micromotors and lubrication problems in watchmaking (cup-bearings and centre wheels).

Yellow-brown aspect.



D-2



D-3



D-4



D-5

Moebius Microgliss (Group D)

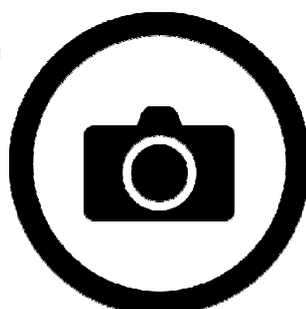
| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|-----------|------|-----------|------------|-------------|-------------|-------|
| 28.D2-050 | 50 | -30...+70 | 260 | 75 | 29 | 0.110 |
| - | - | - | - | - | - | - |
| 28.D3-020 | 20 | -22...+80 | 900 | 190 | 64 | 0.055 |
| 28.D3-050 | 50 | -22...+80 | 900 | 190 | 64 | 0.112 |
| - | - | - | - | - | - | - |
| 28.D4-020 | 20 | -15...+80 | 1900 | 330 | 100 | 0.055 |
| 28.D4-050 | 50 | -15...+80 | 1900 | 330 | 100 | 0.112 |
| - | - | - | - | - | - | - |
| 28.D5-020 | 20 | -5...+80 | 7300 | 1200 | 295 | 0.055 |
| 28.D5-050 | 50 | -5...+80 | 7300 | 1200 | 295 | 0.113 |
| 28.D5-1L | 1000 | -5...+80 | 7300 | 1200 | 295 | 0.899 |

The Microgliss D group is declined with several increasing viscosities from D-2 to D-5. These oils are a mixture of mineral and refined vegetable oils with special additives to provide very good stability and good resistance to pressure.

Oil D2 works well at low temperatures but a surface pre-treatment against spreading is needed (with epilame).

Oils D3, D4 and D5 are used in bearings exposed to high pressures according to safety margins.

Blue-green (D2 and D3) and brown-green (D4 and D5) aspects.



Moebius Silicone H-10

| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|------------|------|-----------|------------|-------------|-------------|-------|
| 28.H10-015 | 15 | 0...+120 | 17000 | 11000 | 9500 | ? |
| 28.H10-100 | 100 | 0...+120 | 17000 | 11000 | 9500 | ? |
| 28.H10-1L | 1000 | 0...+120 | 17000 | 11000 | 9500 | 0.858 |

Dimethyl type silicon oil rarely used as lubricant.

Application : used as bathing solutions or as water resistant agents due to their hydrophobic properties.

This oil is used as water resistant product and anti-vibration agent.

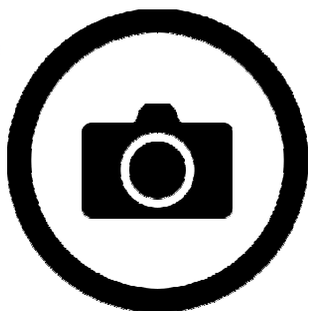
Colourless aspect.



Moebius Silicone I-31-B

| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|-------------|------|------------|------------|-------------|-------------|----|
| 28.I31-B-1L | 1000 | -35...+200 | 1500 | 500 | 210 | ? |

Low viscosity silicone oil, exhibiting a good lubricity with respect to standard silicone oils. This lubricant exhibits exceptional stability and an excellent phase separation with regards to water. It is ideal for high temperature applications requiring sufficient lubricity.



| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|-----------|-----|--------------|---------------|----------------|----------------|----|
| 28.I4-100 | 100 | -35...+200 | 3100 | 1000 | 405 | ? |

Rather viscous silicone oil, exhibiting good lubricity with respect to silicone standard oils. This lubricant exhibits exceptional stability and an excellent phase separation with regards to water. It is ideal for high temperature applications requiring sufficient lubricity.

Light green aspect.

Moebius Silicone I-4



| MSA | ml | Temp. ° C | Visc. 0° C | Visc. 20° C | Visc. 40° C | Kg |
|------------|----|--------------|---------------|----------------|----------------|-------|
| 28.TH7-002 | 2 | -30...+110 | 440 | 290 | 198 | 0.030 |

This product is a mixture of polysiloxanes. With moderate to low lubricity, it is ideally suited for the lubrication of plastics.

This oil has an excellent stability at high and low temperatures as well as to oxidation.

Colourless aspect.

Moebius Silicone TH7-SC