

LUBRICATION TABLE



Functions	Calibers Dimensions 5" – 18"	Calibers Large dimensions (Pendulum, clock, alarm clock)	Quartz movements
Balance staff, fast mobiles with small torque	9010 / 8000 9030 (low temperature) 9040 (ultra-low temperature)	9020 / 8030	9000 / 9024
Pivoting mobiles with medium to large torque	9101* / 9102* / 9103* / 9104* / D-5	9101* / 9102* / 9103* / 9104* / D-5	
Escapement lift and escape wheel	9415 / 941 / 9010	9415 / 9020	
Barrel spring	8200 / 8141 / 8201		
Barrel walls	8217 / 8212 (Aluminum) 8213 (Brass) / 9500	8141 / 8201 / 9500	
High friction, cannon-pinion, hand setting, various chrono- mechanism	9501 / 9504 / 9520-FL / 9550 K-6** / L-5**	9504 / 9520-FL / 9550 / K-6**	
Winding mechanism, calendar	9101* / 9102* / 9103* / 9104* D-5 / K-6** / L-5**		
Pull-out and push pieces, winding mechanism, spring pin	8300 / 8301 / 8302		8300 / 8301 / 8302
Packing O-ring for water tightness and external parts	8513 / 8516 / H-10	8513 / 8516 / H-10	8513 / H-10
Ball bearing, springs	V106		
Inversion wheel, clicks	V105		

* The choice of viscosity depends on the power reserve.
The Synt-HP oils (9101, 9102, 9103, 9104) are preferentially in use for ruby bearings. For brass bearings, we recommend Microgliss D-4 or D-5.

** In certain conditions, these products may be preferred over standard products. For optimal effectiveness these products can also be dissolved in petrol type solvents, used in dip lubrication before lubrication with the standard product.

