

Rules for the use of Precifluid

Basic principle :

Max depending
on the gun

Speed [cc/s]

0

Viscosity [cps]

500 000

When the viscosity is high, the removal speed must be slow.



Always use a tapered tips preferably the G14

Max depending
on the gun

Speed [cc/s]

0

Drop size [cc]

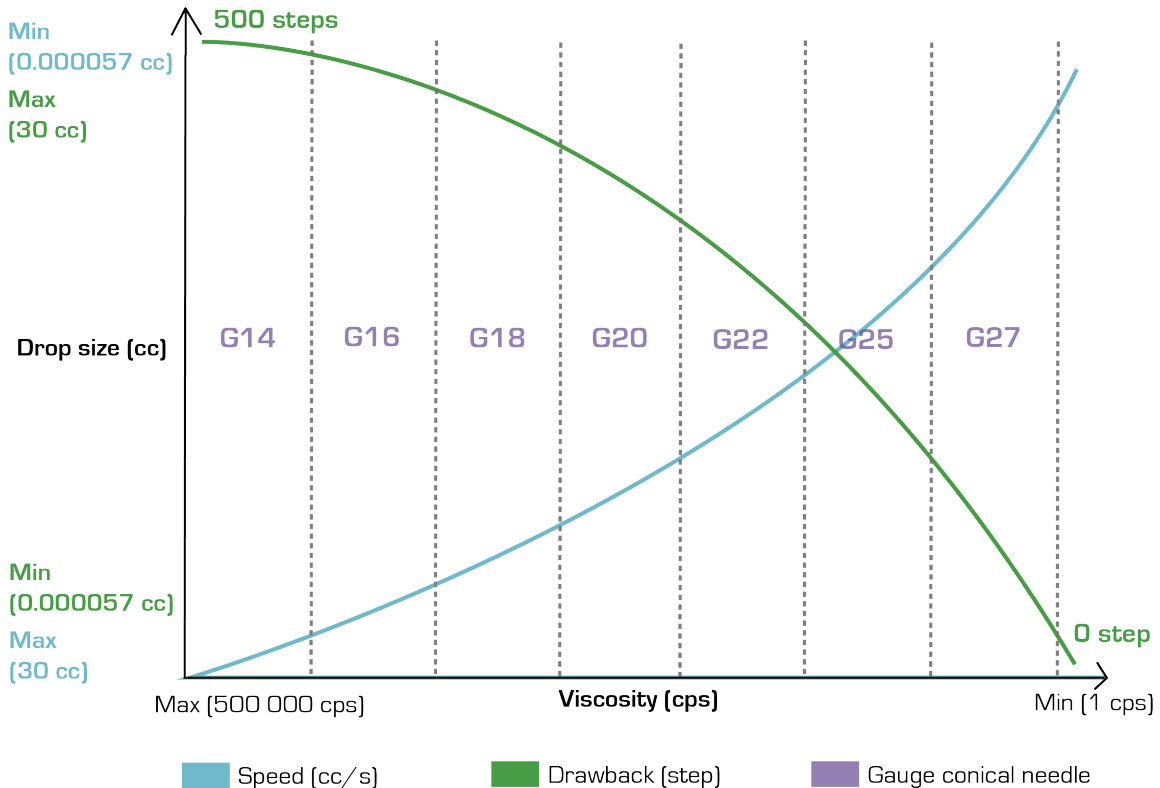
Max depending on the gun

When the drop size is large, the removal speed must be slow.



Always use the widest possible tapered tips

When the viscosity increases, reduce the speed and increase the drawback. When the drop size is large, reduce the speed and increase the drawback. It is important to adapt the diameter of the tapered tips preferably G14, depending on the viscosity of the fluid, in order to allow a good flow and to obtain a clear cut after the dose.



«Standard» operating range :

3cc : 0.01 cc/s → 0.22 cc/s
 5cc : 0.01 cc/s → 0.39 cc/s
 10cc : 0.01 cc/s → 0.45 cc/s
 30cc : 0.01 cc/s → 1.16 cc/s

Using the Drawback :

By maintaining a consistent drop rate depending on the size of the drop and the viscosity, it is often possible not to use the Drawback function.

If the fluid continues to exit after the end of the set dose, you must add 50 Drawback steps. Then, you have to redo 3 to 5 doses to see if the fluid continues to come out. If this is the case, you can add in steps of 20 steps until a clear cut is obtained at the end of the dose.