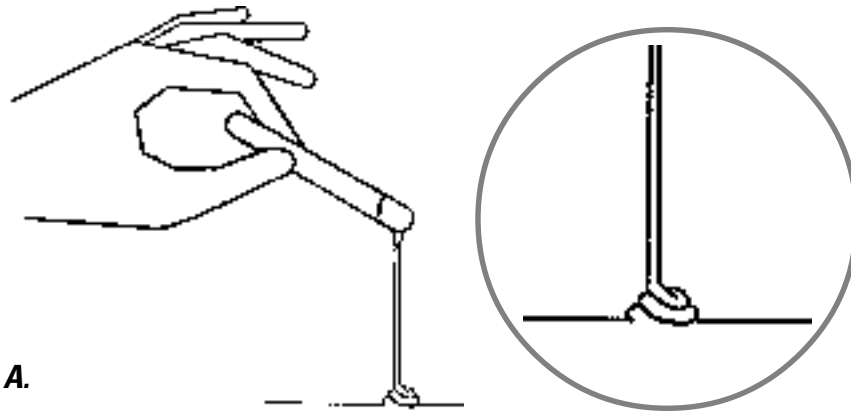


Viscosity Guide



A.

Ink is too thick.

Here's a handy guideline for checking proper ink viscosity:

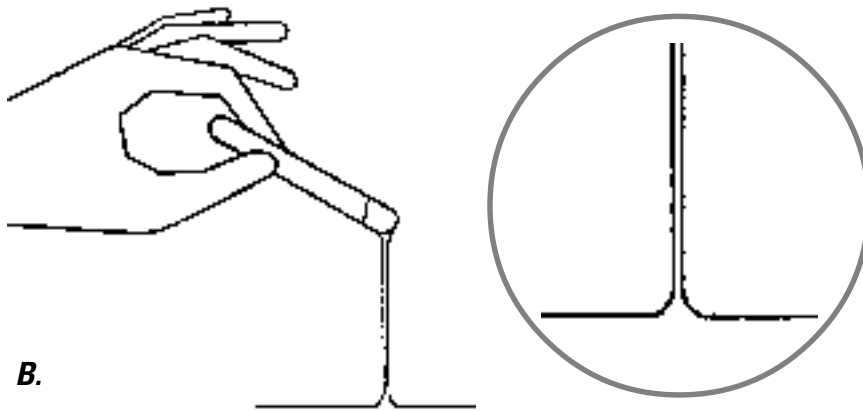
Watch the flow of ink as it runs down from the mixing stick and settles onto the surface of the ink in the mixing cup.

If the ink piles up above the surface (as shown in figure A), it is too thick.

If the ink flows smoothly out at the same level as the surface (as shown in figure B), it is the correct viscosity.

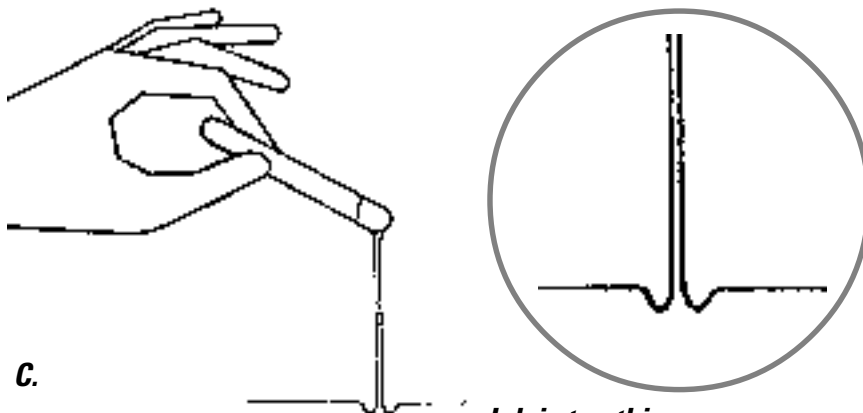
If the ink forms a crater or depressed ripple in the surface (as shown in figure C), it is too thin.

Adjust the proportions of ink and thinner as needed to maintain proper viscosity.



B.

Ink viscosity is correct.



C.

Ink is too thin.