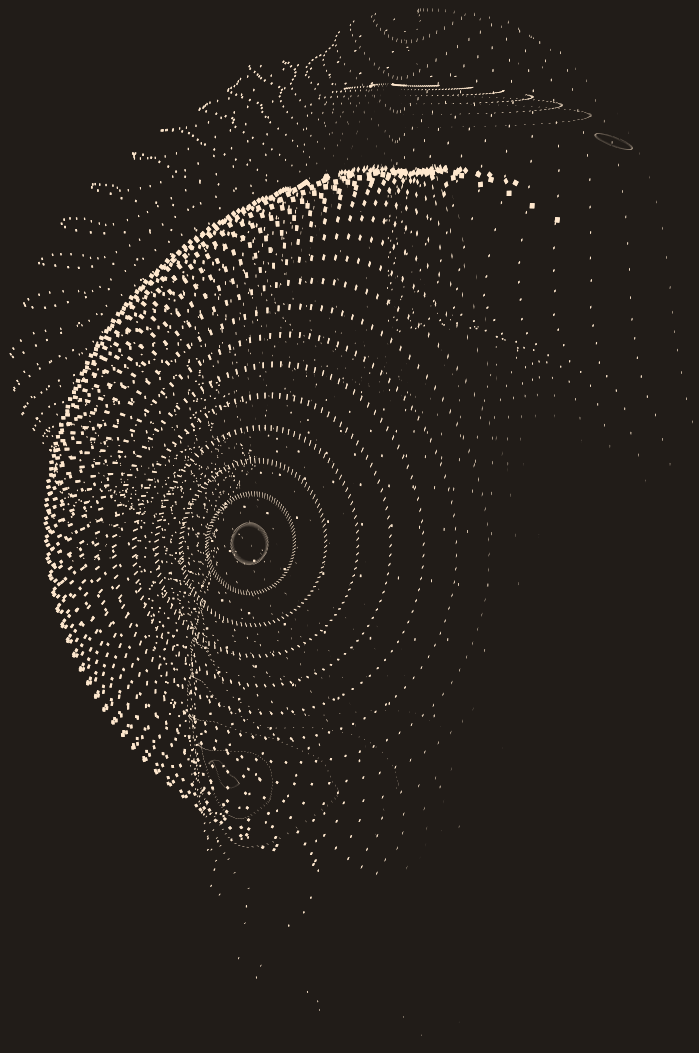
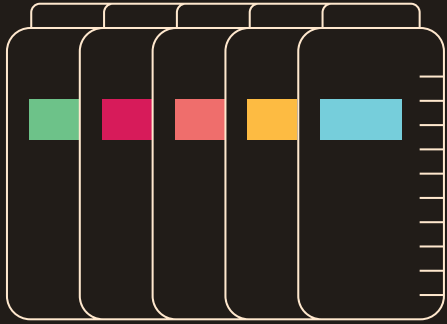


QWLD



Proudly from Philadelphia

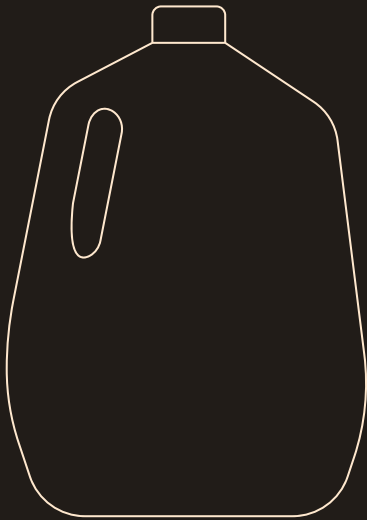
Equipment Checklist



5 (1000mL)
Chemical-resistant bottles



Water bath



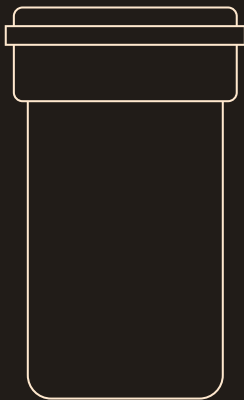
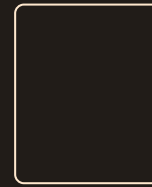
Distilled water



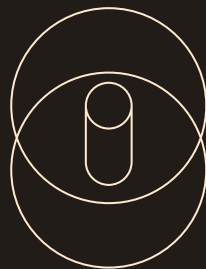
Temp control



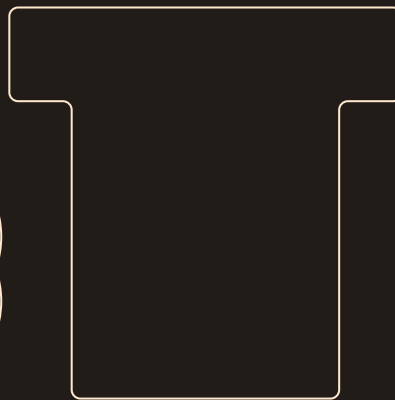
Photo wipes



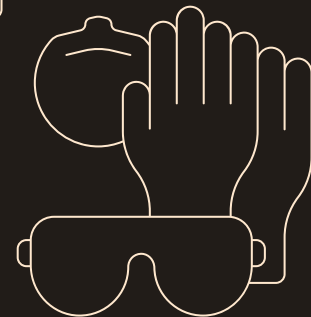
Developing tank



Reel



Changing bag



PPE

Pre-Bath

00:10 sec

80-100°F/27-38°C

Rinse

Shake and exchange water 5 times

Developer

04:00 min

100°F/38°C



Invert continuously for the first 30 seconds.
Invert twice every 15 seconds until 4:00.

Stop

00:30 sec

80-100°F/27-38°C



Invert continuously for 30 seconds.

Rinse

Exchange water 3 times

Bleach

03:00 min

80-100°F/27-38°C



Invert continuously for the first 30 seconds.
Invert twice every 15 seconds until 3:00.

Rinse

Exchange water 3 times

Fixer

02:00 min

80-100°F/27-38°C

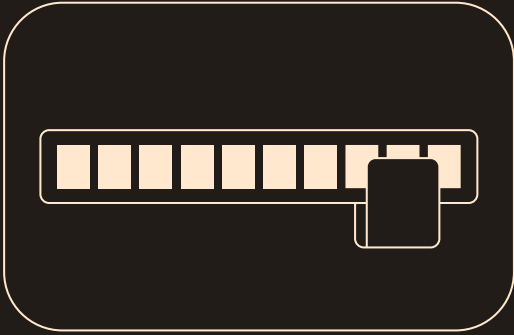


Invert continuously for the first 30 seconds.
Invert twice every 15 seconds until 2:00.

Rinse

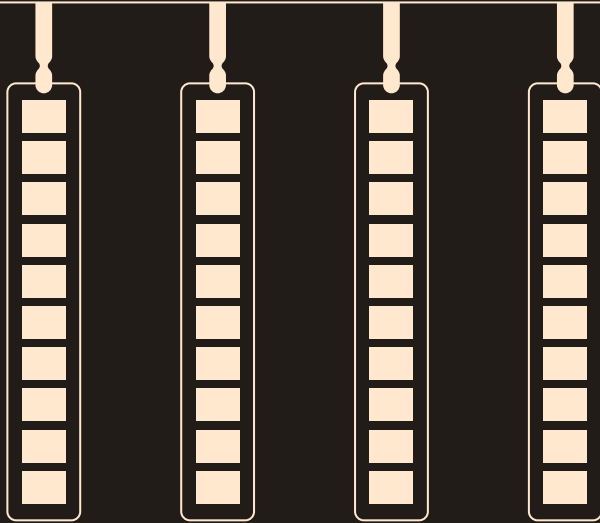
Overflow wash for 5 minutes

Finishing



Add **10mL Final Wash** to water bath, deep enough to fully submerge negatives.

Use a photo wipe (or your fingers) to wipe away excess Remjet from film base while submerged.



Hang to dry.

When storing chemicals, remove as much air as possible from the bottles before sealing. Optimal development is within 4 weeks after mixing and rated for approximately 16 rolls of film.

Need a hand?

Reach us at quietweredreaming.com