



Mix Dektol 10 oz of Dektol with 10 oz of water - developer needs to be replaced when it looks brown or dark - rinse is plain water and is changed every class period - fixer is changed once per week only if it is brown in color.

PROCESSING PRINTS

1. Insert negative in carrier shiny side up
2. Turn on enlarger - open lens to full brightness
3. Focus on easel - check twice
4. Turn lens down 4-5 clicks less light
5. Place 1"x3" test strip on easel - shiny side up
6. Expose test strip in 4th's - 5 seconds per quarter for a 5, 10, 15 and 20 second test exposure.



7. Process print - check for best exposure and repeat process with full size print - do NOT change lens brightness or enlarger height in any way once test is made.

1. QUICKLY place print under developer so that the print gets wet quickly.
2. Immediately agitate the tray so that a wave of developer is in constant motion during the 90 seconds processing time. The image should appear in 15 - 20 seconds. If it comes up faster the print was over exposed. Prints must stay in developer a minimum of 60 seconds under constant agitation.
3. RINSE print in water tray for just a few seconds
4. Place in fixer for a minimum of 5 minutes or an average of 10 min.
5. Take prints out to wash in running water in wash tub after every new print is made - do not stack prints in fixer and leave in there over 30 min.
6. Wash prints for 10 minutes (less will cause brown stains) with an ideal wash being 30 - 60 minutes to allow prints to last for years.
7. Dry for 5 minutes on air dryer if RC (Resin Coated) paper or for 10 minutes on hot plate dryer if plain paper.