

EKO BLEACH PROCESS

By Elian Mikkola

This recipe is based on the eco-reversal process developed by Dawn George

For developing Kodak 3378

700 ml water

220 ml Food grade Hydrogen Peroxide 35%

40 ml clear vinegar

40 ml filtered lemon/lime juice (needs to be filtered to a point where no lemon pulp remains)

For 1 L solution

First water, then add 220ml pure HP, then add vinegar and lemon

DEVELOPING PROCESS (In the dark under red light/ or in lomo or morse G3 tank)

* First water bath to get the film ready for the party

1. Eco Developer (test exact time based on negative developing process)

* Just a quick rinse in between

2. Eco Bleach time 4-5 min at 38-40 °C

3. Expose to light

* To water 1-2 min.

4. Back to developer, half time in developer

* To water 1 min.

5. Fix / or salt bath, 5 min. / 10~ min.

* Final water bath for 10 min.