

## **ECN-2 PROCESSING FOR 8 ROLL KIT**

## WARNING: This kit contains chemicals that may be harmful if misused, keep out of the reach of children

## **Equipment required:**

Timer, thermometer, processing tank or processor, 6 - 500ml chemical containers, graduate cylinder, microfiber cloth, water bath, gloves, mask and eye protection.

## MIXING CHEMICALS:

Use distilled water for all mixing.

PLEASE NOTE, IF PREPARING FOR USE FOR TWO ROLLS OF 35MM IN A PATERSON TANK, MAKE 580ML OF SOLUTION. ALL OTHER USES USE 500ML.

**PREBATH:** Mix package into 400ml of water heated to 38 degrees (100F). Stir until dissolved, then fill to make 0.5 liter.

**DEVELOPER:** Mix package into 400ml of water heated to 45 degrees C (113F). Stir until dissolved, then fill to make 0.5 liter.

STOP BATH: Add water to make 0.5 litre

**BLEACH:** Mix package into 400ml of water heated to 38 degrees (100F). Stir until dissolved, then fill to make 0.5 liter.

**FIXER:** Add room temperature water to fixer to make 0.5 liter.

**STABILIZER:** Add to 0.5 liter of room temperature water.

**DEVELOPING:** Warm Prebath to 27C/80F. Warm Developer, Stop Bath, Bleach and Fixer to 41.1C/106F.

Each chemical can be re-used until the capacity of 8 rolls is reached.

**PREBATH:** Fill inversion tank (Paterson, AP) to capacity, tap sides to release bubbles and soak **10** seconds, return prebath to container. Rinse three times, shaking vigorously each time. If using a Jobo

type processor, fill tank to "inversion" capacity and follow same instructions.

**DEVELOPER:** Fill tank, invert continuously for 10 seconds, then four inversions every 30 seconds until **3 minutes** have elapsed. **(3 minutes 40 seconds for 580ml)** 

STOP BATH: Add stop bath, invert once and let stand for 30 seconds.

**RINSE:** Exchange water three times.

**BLEACH:** Fill tank, invert continuously for 10 seconds, then four inversions every 30 seconds until **3** minutes have elapsed. **(3 minutes 40 seconds for 580ml)** 

RINSE: Exchange water three times.

**FIXER:** Fill tank, invert continuously for 10 seconds, then four inversions every 30 seconds until **2** minutes have elapsed. **(2 minutes 30 seconds for 580ml)** 

**RINSE:** Exchange water for **5 minutes**.

Take film off reel and wipe with a wet cloth to remove any remaining Remjet.

**STABILIZER:** Soak in stabilizer for **1 minute** at room temperature

Hang film to dry in a dust free location Stopper all bottles and store at room temperature.