

## Mix and usage Instructions T2 Fixer/Replenisher Item # 4010F

## To Make 5 US Gallons (18.9 Liters)

Water: 3 Gallons + 7 Pints (112 oz.)
Part 1: Entire Bottle (1 gallon)
Part 2: Entire Bottle (16 ounces)

- To a clean plastic container, add the total amount of water required.
- While mixing, add entire bottle of Part A. Mix thoroughly.
- While mixing, add entire bottle of Part B. Mix thoroughly.

## **Specifications**

pH @ 70<sup>0</sup> F 4.10 – 4.25 Specific Gravity @70<sup>0</sup> F 1.085 +/- 0.005 Appearance clear to pale yellow DOT Hazard Class Not Applicable DOT Labeling Requirements None Required Corrosivity Non-corrosive

## **Replenishment Rates**

Average Number Fixer

of Films/8 Hours Replenisher Rate\*

Under 50 120-140 cc's 50-120 90-110 cc's Over 120 60-80 cc's

<sup>\*</sup>per 14"length of film travel