# **Color Negative Fixer**

For C-41 Color Negative Processing

# Trelux CN-41 RA Fixer

Trelux CN-41 RA Fixer is specifically formulated for use in the C-41 RA process. This one part, easy-to-use concentrate complements the Trelux CN-41 RA Odorless Bleach Replenisher.

| Cat. Number | Mix Size | Shipping \ | Weight  |
|-------------|----------|------------|---------|
| 55FX567     | 4 x 5 L  | 28 lbs.    | 12.7 kg |
| 55FX564     | 2 x 10 L | 28 lbs.    | 12.7 kg |
| 55FX566     | 1 x 10 G | 51 lbs.    | 23.2 kg |

## Specifications:

Time: 1'30" Temperature: 90° - 105° F (32° - 40° C)

#### **Replenishment Rate:**

80 ml/ft<sup>2</sup> 33.6 ml/135 x 24 exp

| Trelux Cl | N-16FL | Fixer |
|-----------|--------|-------|
|-----------|--------|-------|

Trelux CN-16FL Fixer is formulated for use in the Fuji™ CN-16L and CN-16FA processes. This one part, easyto-use concentrate complements the Trelux CN-16FL Odorless Bleach Replenisher. The ready-to-use packaging requires no mixing or measuring - just pour it into the replenisher tank.

| Cat. Number | Mix Size      | Shipping | Weight |
|-------------|---------------|----------|--------|
| 55FX542     | 4 x 2 L (RTU) | 22 lbs.  | 10 kg  |

## **Specifications:**

Time: 1'30" Temperature: 90° - 105° F (32° - 40° C)

#### **Replenishment Rate:**

19 ml/ft<sup>2</sup> (CN-16FL) 8 ml/135 x 24 exp. 38 ml/ft<sup>2</sup> (CN-16FA) 16 ml/135 x 24 exp.

# Trelux CN-41 Electro Fixer

Trelux CN-41 Electro Fixer is used to prepare working tank and replenisher solutions. Specifically designed for use in closed-loop electrolytic systems, it withstands constant desilvering cycles without 'burning' the silver plate. Its ultra-low replenishment rate reduces effluent and operating costs by 50%.

| Cat. Number | Mix Size         | Shipping | Weight  |
|-------------|------------------|----------|---------|
| 55FX534     | 2 x 25 G - Pt. A | 16 lbs.  | 7.3 kg  |
| 55FX535     | 1 x 25 G - Pt. B | 53 lbs.  | 24.1 kg |
| 50FX516     | 1 x 75 G - Pt. A | 23 lbs.  | 10.1 kg |
| 50FX517     | 1 x 75 G - Pt. B | 173 lbs. | 78.6 kg |

### Specifications:

Time: 4'20" - 6'30" Temperature: 90° - 105° F (32° - 40° C)

#### **Replenishment Rate:**

40 ml/ft<sup>2</sup> 16.8 ml/135 x 24 exp

## **Trelux CN-41 Fixer**

Trelux CN-41 Fixer is used for both C-41 and C-41B type processes utilizing a terminal silver recovery system, where the fixer solution is first desilvered and then discarded. For those customers requiring universal fixer, this product can also be used for the E-6 process - just double the mix volume by adding water.

| Cat. Numb | er Mix Size | Shipping | Weight  |
|-----------|-------------|----------|---------|
| 55FX557   | 6 x 5 L     | 19 lbs.  | 8.6 kg  |
| 55FX531   | 1 25 G      | 58 lbs.  | 26.4 kg |
| 55FX532   | 1 75 G      | 177 lbs. | 80.5 kg |

### Specifications:

Time: 4'20" - 6'30" Temperature: 90° - 105° F (32° - 40° C)

# **Replenishment Rate\*:**

80 ml/ft<sup>2</sup> 33.6 ml/135 x 24 exp

| Trelux-23 Fixer |  |  |
|-----------------|--|--|
|-----------------|--|--|

Trelux-23 Fixer is specifically formulated for use in the FujiTM Cn-16Q process. This one part, easy-to-use concentrate complements the Trelux-23 Bleach Replenisher.

| Cat. Number | Mix Size | Shipping Weight |
|-------------|----------|-----------------|
| 55FX544     | 2 x 8 L  | 24 lbs. 11 kg   |

# **Specifications:**

Time: 1'30" Temperature: 90° - 105° F (32° - 40° C)

#### **Replenishment Rate:**

72 ml/ft<sup>2</sup> 30 ml/135 x 24 exp.

# **Trelux CN-41 AF Electro Fixer**

Trelux CN-41 AF Electro Fixer is an ammonia free product formulated for large photofinishers that have stringent ammonia discharge limits. Specifically designed for use in closed-loop electrolytic systems, it withstands constant desilvering cycles without 'burning' the silver plate. Its ultra-low replenishment rate reduces effluent by 65%.

| Cat. Number | Mix Size         | Shipping | Weight |
|-------------|------------------|----------|--------|
| 50FX584     | 1 x 300 G        | 530 lbs. | 241 kg |
|             | (1135 L) - Pt. A |          |        |
| 50FX585     | 1 x 100 G        | 498 kbs. | 226 kg |
|             | (378 L) - Pt. B  |          |        |

# Specifications:

Time: 4'20" - 6'30" Temperature: 90° - 105° F (32° - 40° C)

#### **Replenishment Rate:**

30 ml/ft<sup>2</sup> 12.6 ml/135 x 24 exp