



Replenisher formulated and designed to use with D11 developer and keep all developer properties.

Reduces the use of chemistry and allows recycling less quantity of product.

## Properties.

- JURABILITY: Its specific formulation permits high productivity in square meters developed.
- CLEANING: Its dissolution capability reduce the accumulation of emulsion in the filters, rollers and bath tank, keeping them cleaner
- ✓ Non-aggressive to the anodizing layer of the plates.
- ✓ Buffered agents to minimize the aggression to the image area.
- ✓ It contains corrosion inhibitors.
- Low replenishment rate, reduces the consumption and recycling.
- ✓ Conductivity: 88 mS

## How to use.

Replenisher rate	60 cc / sqm
Antiox. standby ON	50 cc / sqm
Antiox. Standby OFF	50 cc / sqm

## **Considerations**

- ✓ Initial bath's charge must be always with Developer D11.
- ✓ Make sure about the correct replenishment dose.
- ✓ Use of processor cleaners such as LP-1 and roller cleaners LPR-5 is advisable

## Packaging.

- ✓ 20 liters.
- ✓ 200 liters.
- ✓ 1000 liters.

NOTE: The result obtained may vary depending on if conditions of use are outside of our recommended values

