

# REPROLINE 2000

## Utilisation

Developer concentrate to hard-dot-films of the 4<sup>th</sup> generation. Line, contact and daylight materials can also be developed.

Very hard working in connection with imagesetter-films with a low fog level and a maximum density. Particularly to be recommended for LED-exposures and FM-scanning. This new generation of developers offers a high constancy at the processing, no "black-spots" and a low tendency to peppercorn formation at low regeneration rates. This developer contains additives against oxidation and deposit.

## Preparation / Dilution

### Hard-Dot:

Dilution: 1 + 2

20 litres water + 10 litres concentrate make 30 litres ready-to-use developer or regenerator.

### Line:

Dilution: 1 + 3.

30 litres of water + 10 litres concentrate make 40 litres ready-to-use developer or regenerator.

The ready-to-use solution in the replenisher tank has to be used up within 2 weeks.

## Developing conditions

The following developing conditions will be recommended:

Developing temperature °C	32	35	38
Developing time:	s	35	30 25

## Replenishment

The replenishment rate for an average working condition (about 5 m<sup>2</sup>/ working day):

Hard-dot-films	300 ml/m <sup>2</sup>
Line-films	200 ml/m <sup>2</sup>

## Packaging

### REPROLINE 2000

10 litres concentrate in PE-can

**Art.-No. 106550**