

# Product information sheet

## CPRA Digital Pro Developer / Bleach-Fix AC

**Product Name :** CPRA Digital Pro Developer AC (size)

**Catalogue Number** 991 224 991232

**Size :** 2x20L size 2x50L size

**Package** Bottles + carton Bottles + carton

**Product Name :** CPRA Digital Pro Developer AC (concentrate + size)

	Part A	Part B
<b>Catalogue Number :</b>	991 240	991 257

<b>Size :</b>	21L conc = 200L size	20L conc = 200L size
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<b>Package :</b>	Drum	Drum
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**Product Name :** CPRA Digital Pro Bleach-Fix AC (size)

**Catalogue Number :** 995 936

**Size :** 2x20L size

**Package :** Bottles + carton

**Product Name :** CPRA Digital Pro Bleach-Fix AC (concentrate + size)

	Part A	Part B
<b>Catalogue Number :</b>	995 951	991 257

<b>Size :</b>	20L conc = 167L size	20L conc = 125L size
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<b>Package :</b>	Drum	Drum
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**Process :** RA4 Professional

**Main Benefits /**

**Features :**

- Extended laser power tolerance
- New formula designed with the latest paper types
- Odour free, 2-part developer and bleach-fix
- Excellent process stability
- Excellent oxidation resistance
- Maintaining clean whites
- Excellent colour balance and saturation
- Very clean running = avoids tarring on rollers
- Optimized sensitometry on digital paper and display material
- Highest possible Dmax = saturated blacks
- Increased maximum visual density up to 0.20 on Digital paper and up to 0.30 on backlit trans material
- Superb control on "flare"

## Mixing Instructions

### CPRA Digital Pro Developer AC

**Process Conditions:** Time: 45 seconds    Temperature: 35.0 +/- 0.3°C

**Mixing instructions :**

To make 1 L

	Fresh Tank Solution	Replenisher
Water	796 ml	795 ml
CPRA Digital Pro Developer Part A	84 ml	105 ml
CPRA Digital Pro Developer Part B	80 ml	100 ml
Enviroprint Developer Starter AC	40ml	-----

**Specifications :**

	Fresh Tank Solution	Replenisher
Density @ 20°C	1.033 ± 0.003	1.034 ± 0.003
pH @ 25°C	10.35 ± 0.05	10.70 ± 0.05

**Replenishment rate :**

Paper	215 ~ 325 ml/m <sup>2</sup>
Display	495 ml/m <sup>2</sup>

## Mixing Instructions

### CPRA Digital Pro Bleach-Fix AC

**Process Conditions:** Time: 45 seconds    Temperature: 33 +/- 3°C

**Mixing instructions :**

To make 1 L

	Fresh Tank Solution	Replenisher
Water	720 ml	720 ml
CPRA Digital Pro Bleach-Fix Part A	120 ml	120 ml
CPRA Digital Pro Bleach-Fix Part B	160 ml	160 ml

**Specifications :**

	Fresh Tank Solution	Replenisher
Density @ 20°C	1.073 ± 0.005	1.073 ± 0.005
pH @ 25°C	5.80 ± 0.20	5.80 ± 0.20

**Replenishment rate :**

Paper	215 ~ 325 ml/m <sup>2</sup>
Display	495 ml/m <sup>2</sup>