Developers

Technical infosheet

Description: ACD is a Graphic Black and White Rapid Acces Developer for Graphic Art applica-

tions, based on Hydrochinon and Phenidone developing agentsin an alkaline envi-

ronment specially designed for hard dot and RA film.

Applications: Used for Developing Recording-, Camera-, Contact films.

Used in combination with:

Replenisher: ACD Fixers: G333c

Using conditions: Dilution: As a developer: 1 part ACD + 2 parts water

As a replenisher: 1 part ACD + 2 parts water

Developing time: 30s Developing latitude 20 - 60s Developing temperature: 35°C - 95°F

Replenishment: *based on at least one tank turnover per week!





| | mı/m² | cc/sqir |
|-------------|-------|---------|
| 15% exposed | 100E | 0.06* |
| 50% exposed | 200E | 0.12* |
| 85% exposed | 350E | 0.2F* |

Storage conditions: always store ACD in an frost-free and dry environment. Freezing can cause pre

cipitation

Shelf life: 36 months after manufacturing

Physical properties: Specific weight concentrate: 1.241

1+2 dilution: 1.092

pH concentrate: 10.85

1 +2dilution: 10.5

Sales packaging: ABC code Packaging Dilution

World ass. EFCLA $4 \times 5 l$ jc 5 l makes 15 litres World ass. EKB7E $1 \times 10 l$ (stack.jc) 10 l makes 30 litres World ass. EFPDB $2 \times 200 l$ (container) 200 l makes 600 l litres

Precautions: avoid contact with skin. After contact rince thouroughly with water.

Read the MSDS (Material Safety Data Sheet)