

Technical infosheet

Description: ACD is a Graphic Black and White Rapid Acces Developer for Graphic Art applications, based on Hydrochinon and Phenidone developing agents in an alkaline environment 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 !



15% exposed

ml/m²

100E

cc/sqin

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 precipitation

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 x 5 l jc	5 l makes 15 litres
World ass. EKB7E		1 x 10 l (stack.jc)	10 l makes 30 litres
World ass. EFPDB		2 x 200 l (container)	200 l makes 600 litres

Precautions: avoid contact with skin. After contact rinse thoroughly with water.
Read the MSDS (Material Safety Data Sheet)