

## 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/m<sup>2</sup>

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)