

1. Technical infosheet

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

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

Used in combination with:

Replenisher: ASD

Fixers: Most Graphic fixers as there are: G333p

Using conditions: **Dilution:** (mixing device necessary)

As a developer: 1 pack ASD makes 20 litres

As a replenisher: 1 pack ASD makes 20 litres

Developing time: 30s

Developing latitude 20 - 60s

Developing temperature: 35°C - 95°F

Replenishment: *Based on minimum 1 tank turnover per week



15% exposed

ml/m²

100*

cc/sqin

0.06*

50% exposed

200*

0.13*

85% exposed

300*

0.19*

Storage conditions: always store ASD in an frost-free and dry environment.

Shelf life: 36 months after manufacturing

Physical properties: Specific weight:

Part A : 96.8 grams product per liter/ 1936 grams /10 liters (=1 pack)

Part B: 28.7 grams product per liter/ 574 grams /10 liters (=1 pack)

pH: disolverd: 5.3

Sales packaging:

:

ABC code

Packaging

Dilution

ASD

EDOBL

5x (A+B) for 100 litres

1 pack A + 1 pack B makes 20 litres

Flap bags can be used in AgfaSolid "tilting trays".

Precautions: avoid contact with skin. After contact rinse thoroughly with water.

Read the MSDS (Material Safety Data Sheet)