G333p

## 1. Technical infosheet

**Description:** G333p is a Graphic Rapid Solid Fixer based on Ammonium Thiosulfate in an Acid

solution.

**Applications:** Used for fixing op Recording-, Camera-, Contact films

Used in combination with:

Replenisher: G333p

**Developers:** Most Graphic developers as there are: G101c, ACD, ASD

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

As a fixer solution: 1 pack G333p makes 20 litres As a fixer replenisher: 1 pack G333p makes 20 litres

Fixing time: depending of film material and fixer condition between 8 and 20s.

Fixing temperature: 30 to 35°C / 86 to 95°F

Replenishment:

Material	Without electrolytic treatment			With electrolytic treatment		
	Positive	50%bl	Neg	Pos	50%BI	Neg
FILM	850	500	150	210	125	100

**Storage conditions:** always store G333p in an frost-free and dry environment.

**Shelf life:** 36 months after manufacturing

**Physical properties**: Specific weight: 160.65 grams product per liter/ 3213 grams /20 liters (=1 pack)

pH: disolverd: 5.3

Sales packaging:

chemistry ABC code Packaging Dilution

G333p EV8V5 5 pack for x 20 l (total 100 l) 1 pack makes 20 litres

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

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

Read the MSDS (Material Safety Data Sheet)