

DIAZODEVELOP GS-N / 100

Diazodevelop GS-N/100 is a ready-to use developer, monocomponent and buffered, for positive and analogue plates CTcP (UV-CTP).

Especially suitable for use in automatic Plates Processors, both as developer and as replenisher. It contains substances which prevent calcareous incrustations in plate processors, maintaining cleaner rollers and tanks.

Working instructions

Developing in automatic plates processor

- Fill the developer tank.
- Set up working temperature at 20-24°C.
- Set up contact time in developer at 30-35".

Replenishment

- Set up the replenishment according to plates quantity developed monthly:
 - 1. $80-100 \text{ ml/m}^2$ up to 400-500 plates monthly
 - 2. 150 ml/m² when quantity is lower.

WITH DIAZODEVELOP GS-N / 100 OVER- REPLENISHMENT IS AVOIDED

Precautions

Before using DIAZODEVELOP GS-N /100 we suggest to clean the Plate Processing machine with <u>SOLVINE CTP</u> (see Techn. Data Sheet), rinsing carefully with water. We recommend to replace the product once a month or every 1000 m² of developed plates.

Safety

Read the Safety Specifications before using this product.

Packing

10 litres cans

20 litres cans

Physical properties

Appearance	Colourless liquid
Density	1,090 Kg/lt
рН 25°С	> 13,00
Flash Point	Not flammable
VOC – Volatile Organic Compounds	Free
Conductivity at 25°C	87 – 90 mS

Storage

- Store at temperature between +5°C and +25°C, in dry and well aired place
- Keep far from heat and direct sunlight.
- Keep closed the containers.
- Storage time: 24 months from the production date.

Information given in this sheet is considered to be reliable and is provided in good faith but without guarantee.

Specifications subject to change without notice.





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