

# **AZ Developer**

General-Purpose Developer



## Description

**AZ Developer** can be used in combination with most families of AZ Photoresists (i.e. AZ 1500, AZ 6600 and AZ 4500). It is designed to meet the demanding microlithographic and processing requirements of the semiconductor industry and tuned to lowest attack of aluminium. It is an odourless, aqueous, inorganic, alkaline solution, which is compatible with batch and in-line developing processes. Precise manufacture and stringent quality control ensure batch-to-batch reproducibility and product quality.

AZ Developer is supplied as a concentrate. The standard high-contrast make-up provides superior resolution and contrast as well as broad processing latitude. Use of the concentrated AZ Developer as a high-speed make-up results in very high production throughput. AZ Developer displays the lowest aluminium etch rate of all AZ Deveoper-types and is ideal for metal levels.

# Bath make-up

To prepare the ready-to-use dilution from the concentrate, mix AZ Developer and deionized water by volume as follows:

Developer make-up	AZ Developer	D.I. water	Normality
High-contrast	1.0 part	1.0 part	0.30 N
High-speed	1.0 part		0.60 N

Mix well. Adjust to desired temperature prior to use.

## **Physical and Chemical Properties**

Color	Clear
Density at 20° C	1.05 ± 0.01 kg/l
Normality	0.600 ± 0.005 N
Filtration	0.2 µm absolute

## Development

#### Immersion

Immerse for approximately 60 seconds in either high-contrast or high-speed AZ Developer maintained at a constant temperature ( $\pm$  1° C) within the range of 20° - 25° C. Use mechanical or nitrogen burst (not air) agitation. Rinse immediately in deionized water until resistivity is within specifications. Spin dry in air or force dry with filtered nitrogen. Fresh developer gives optimum results. Major degradation of developer activity is caused by carbon dioxide absorption from air. It is recommended that the bath solution be replaced at least once a shift. Protection of the bath with a nitrogen curtain extends its life time.

#### **Recirculating Bath**

Replenish with fresh developer as recommended by the equipment manufacturer.

#### In-Line Spray

Control developer temperature at the dispensing head at a constant temperature ( $\pm$  1° C) within the range of 20° - 25° C. Moderate spray pressure is recommended. A typical process will involve spraying either the high-speed or high-contrast developer on a slowly spinning wafer for 60 seconds, and overlapping a deionized water rinse with the developing cycle. After a 10 - 15 second D.I. water rinse the wafer is spun dry.

# **Determination of Normality**

## Reagents

Hydrochloric acid (HCI) 0.5 N, standardised. Methyl Red Indicator (0.2 % in methanol).

## Procedure

- 1. Pipette 25 ml of AZ Developer into a 250 ml Erlenmeyer flask.
- 2. Dilute with approximately 100 ml deionized water.
- 3. Add 3 drops of methyl red indicator.
- 4. Titrate with hydrochloric acid (0.5 N) to red endpoint.

## Calculation

(ml HCl) x (N HCl) ------ = N of AZ Developer 25 ml AZ Developer

Normality of a freshly made-up bath should be 0.30 N for the high-contrast make-up (1 + 1). Normality of a freshly made-up bath should be 0.60 N for the high-speed make-up (concentrate).

# **Handling Advises**

Consult the Material Safety Data Sheets provided by us or your local agent!

Store in sealed original containers between 0°C and 35°C, prevent from freezing.

Shelf life is limited, the expiration date is printed on the label of every bottle below the batch number and coded as [day/month/year].

**AZ Developer** is compatible with most commercially available wafer processing equipment. **Recommended materials** include PTFE, stainless steel and high-density poly-ethylene and -propylene.

The information contained herein is, to the best of our knowledge, true and accurate, but all recommendations are made without guarantee because the conditions of use are beyond our control. There is no implied warranty of merchantability or fitness for purpose of the product or products described here. In submitting this information, no liability is assumed or license or other rights expressed or implied given with respect to any existing or pending patent, patent application, or trademarks. The observance of all regulations and patents is the responsibility of the user.

AZ, the AZ logo, BARLi , Aquatar and Kallista are registered trademarks of Clariant AG.

Clariant GmbH Business Unit Electronic Materials Rheingaustrasse 190 D-65203 Wiesbaden Germany

Tel. +49 (611) 962-6867 Fax +49 (611) 962-9207 Clariant Corporation Business Unit Electronic Materials 70 Meister Avenue Somerville, NJ 08876-1252 USA Tel. +1 (908) 429-3500 Fax +1 (908) 429-3631 Clariant (Japan) K.K. Business Unit Electronic Materials 9F Bunkyo Green Court Center 2-28-8 Honkomagome Bunkyo-Ku Tokyo 113, Japan

Tel. +81 (3) 5977-7973 Fax +81 (3) 5977-7894 Clariant Industries Ltd. Business Unit Electronic Materials 84-7, Chungdam-dong, Kangnam-ku Seoul Republic of Korea

Tel. +82 (2) 510-8000/8442 Fax +82 (2) 514-5918



