



**RBP Chemical Technology, Inc.**

150 S. 118th ST. • P.O. Box 14069  
Milwaukee, WI 53214-0069  
www.rbpchemical.com  
corporate: 800-558-0747  
fax: 414-258-7908

## Product Data Sheet

Date: 03/05/10  
Supersedes: 04/13/00  
**PRODUCT #:** N8604

# ***STRIP ADD 202***

Antitarnish Additive for Alkaline Strippers

**DESCRIPTION:** A concentrated antitarnish additive for caustic or proprietary photoresist stripping solutions. **STRIP ADD 202** provides additional antitarnish protection for applications where it is necessary.

**BENEFITS:**

- **Maximum antitarnish protection**
- **Highly concentrated**

**SPECIFICATIONS:**

<b>Density:</b>	1.09 gm/ml, 9.1 lbs./gal.
<b>pH:</b>	10
<b>Flash Point (TCC):</b>	212°F
<b>VOC Content (EPA Method 24):</b>	22%, 2 lbs./gal.

**INSTRUCTIONS:** Add 1 pint (475 ml) of **STRIP ADD 202** per 100 gallons of resist stripping solution. If additional antitarnish protection is needed, add in 1 pint (per 100 gallons) increments. Resist stripping solutions with **STRIP ADD 202** are operated at their standard operating conditions.

**CAUTIONS:** **STRIP ADD 202** is alkaline. Eye or skin contact will cause irritation. In case of contact with eyes or skin, flush with water for at least 15 minutes, and obtain medical attention. For working solutions of resist stripper containing **STRIP ADD 202**, the cautions pertaining to the resist stripper should be observed. Refer to Material Safety Data Sheet for further information.

**DISPOSAL:** Neutralize and dispose of in accordance with all local, state, and federal regulations. For working solutions of resist stripper containing **STRIP ADD 202**, the standard disposal method for the resist stripper should be followed.

This product should be used only for its intended purpose. The information stated above is based on our laboratory tests and experience, and is accurate to the best of our knowledge. Since actual use is beyond our control, the recommendations or suggestions are made without warranty, expressed or implied.