

# PRODUCT INFORMATION

# ANGLER

ANGLER INDUSTRIES, INC.  
61 Industrial Park Rd • PO Box 217  
Sterling, CT 06377  
860-564-0080 • FAX 860-564-3598  
www.anglerindustries.com



## MIRAGE EZ-607

### Spray Cleaner or Agitated Immersion Cleaner

**MIRAGE EZ-607** is a liquid alkaline product that may serve either as a spray cleaner or agitated immersion cleaner.

**MIRAGE EZ-607** does not contain: chelators, caustic soda, glycol ethers or solvents.

**MIRAGE EZ-607** will clean a variety of machining and forming lubricants, because of its' balanced alkaline and surfactant system.

#### OPERATING PARAMETERS - Spray Cleaning

**MIRAGE EZ-607** is a low foaming product that may be inserted into all types of sprays cleaning machines. **MIRAGE EZ-607** would also be the suggested product for strip lines – especially lines that process copper and copper alloys for electroplating.

Conc.: 1 to 6% (Vol.)

Operating Temp.: 110-180°F

Spray Time: 10 to 180 seconds

**Note:** Spray times in strip lines usually range from 10 to 15 seconds.

#### OPERATING PARAMETERS – Agitated Immersion Cleaning

Because of its low foaming characteristics **MIRAGE EZ-607** would be the selected product where the cleaning solution must be agitated to achieve rapid cleaning. **MIRAGE EZ-607** solutions may be agitated by air or mechanical means without excessive foaming.

Conc.: 3 to 10% (Vol.)

Operating Temp.: 130-180°F

Immersion Time: as required

Ventilation: suggested

Equipment: mild steel tanks and heating coils.

#### CAUTION:

**MIRAGE EZ-607** is an alkaline product. Avoid skin, eye and oral contact. Wear protective clothing, goggles and gloves when handling the product. If exposed, flush thoroughly with clean cold water. In case of injury please contact a physician.

#### WASTE DISPOSAL:

In order to be completely informed on the latest regulations please contact your local authorities.

The data in this Product Information sheet relates only to the specific material designated herein and does not relate to use in combination with any other material or in any process. The information set forth herein is furnished free of charge and is based on technical data that **Angler** believes to be reliable. It is intended for use by persons having technical skill and at their own discretion and risk. Since conditions of use are outside our control, we make no warranties, express or implied, and assume no liability in connection with any use of this information. Nothing herein is to be taken as license to operate under or a recommendation to infringe any patents.