MICROLOK® AO METAL COATING PROCESS (Patented)
Operating Instructions

PRODUCT DESCRIPTION

The MICROLOK® AO Process operates at 150° F to form a non-dimensional aluminum oxide finish on iron/steel that is silver/black in color and tightly bonded to the substrate. The finish has a porous crystal structure that absorbs a lubricant or rust preventive topcoat, giving it inherent break-in lubricity and anti-galling properties. The MICROLOK® AO solution contains no EPA regulated ingredients and operates at a moderate pH 4. As a result, the process is easy and safe to operate and the rinse waters are regarded as sewerable, without waste treatment. The finish is stable to 1400° F and causes no hydrogen embrittlement.

OPERATING CONDITIONS

Bath Make-up 10% by volume, then adjust pH to 4-5 using MICROLOK® pH Adjustment Solution (approximately 3 gallons per 100 gal of solution)
Operating Temperature 150° F
Equipment Construction Tank: Polypro or 304 Stainless
Heater: 304 stainless or Quartz
General or Direct Ventilation Desirable, but not required
Solution Filtration Desirable. Use acid-proof pump and 50-100 micron filter element.

PROCESSING PROCEDURES

For most parts, the MICROLOK® AO process utilizes the following sequence:

1. CLEAN the parts.
   1.1. For lighter oils and soils, use SAFE SCRUB® ST biodegradable liquid cleaner, mixed at 20% by volume and operate at 150° F. Typical immersion time of 8 minutes.
   1.2. For heavy-duty cleaning, use PRESTO KLEEN® HP, mixed at 8 – 12oz/gal and operated at 150° F. Typical immersion time of 8 minutes.
2. RINSE thoroughly in clean tap water; 30 seconds.
3. **APPLY MICROLOK® AO COATING** by immersing parts for 5-10 minutes in solution of working bath at 150° F.

4. **RINSE** thoroughly in clean tap water; 30 seconds.

5. **SEAL** in appropriate rust preventive, such as DRI TOUCH® AMBER IRP2 non-tacky rust preventive, or other appropriate rust preventive. Allow to dry.

Please consult your Birchwood Technologies® representative for guidance, if necessary.

**BATH MAINTENANCE**

As the process bath operates, its concentration will gradually diminish, the reaction will slow down and the pH will gradually rise. There will also be some water loss due to evaporation. To keep the bath operating properly, these losses must be replaced by regular additions of tap water and fresh MICROLOK® AO concentrate.

The recommended maintenance procedure calls for the addition of tap water, with stirring, to restore normal operating levels. Then, measure the pH and add enough MICROLOK® AO concentrate to bring the pH back down to 4.0 – 5.0.

**PACKAGING AND STORAGE**

5 and 55-gallon plastic, non-returnable containers. Store indoors in closed containers.

*Before Using This Product – Please Read, Understand and Follow all the Precautions shown on the Product Label and on the Safety Data Sheet.*

The Safety Data Sheet can be found on our website:


Use Appropriate Warning Labels on any Container used to Store or Apply this Product.

**NOTE:** The information contained herein is provided in good faith and is believed to be correct as of the date below. However, Birchwood Laboratories LLC makes no representation as to the comprehensiveness or accuracy of the information. It is expected that individuals receiving the information will exercise their independent judgment in determining its appropriateness for a particular purpose. Accordingly, Birchwood Laboratories LLC will not be responsible for damages of any kind resulting from the use of or reliance upon such information.