

An ISO 9001 Certified Company

AMTECH Dross Inhibitor #007 TECHNICAL DATA SHEET

Amtech Dross Inhibitor #007 melts at soldering temperatures and forms a layer that not only reduces solder dross but also will thoroughly clean the solder pot. When spread overnight inside the solder-nozzle, #007 will thoroughly clean baffles and help eliminate removal and maintenance.

BENEFITS

- Regular use of #007 can eliminate solder dross problems
 - Regular use of #007 will clean baffles which can eliminate removal and maintenance
 - Regular use of #007 will keep your solder wave dynamics consistent
 - Clean & pleasant odor
 - One application of #007 will last 30 to 40 hours
 - Easy disposal in any approved sanitary waste container
 - Saves Time & Money
-

Physical Properties

Appearance: White flake
Melting Point: 175°F
Boiling Point: 600°F

Safety

The #007 is a non-hazardous material
Proper ventilation is required for good working conditions

PACKAGING

Amtech Dross Inhibitor #007 is available in 4 lb & 20 lb pails

STORAGE

Amtech Dross Inhibitor #007 has an indefinite shelf life when stored in original sealed container at ambient temperatures.

The information contained herein is based on technical data, which we believe to be reliable, and is intended for use by persons having TECHNICAL SKILL, at their own risk. Users of our products should make their own tests to determine the suitability of each such product for their own particular process. AMTECH will assume no liability for results obtained or damages incurred through the application of the data presented. In all cases refer to Material Safety Data Sheet.