

## ENVIRO/Flow HAL-10

### A Non-Foaming, Non-Drying Hot Air Leveling Fusing Flux

#### Product Description

ENVIRO/Flow HAL-10 (HAL-10) is a medium viscosity hot air solder leveling flux designed to assure rapid and complete soldering of printed wiring boards. HAL-10 will remove light copper oxides, deposit a non-evaporating protective film on the copper to minimize reoxidation prior to solder leveling, maximize solder wetting of the copper by reducing the surface tension at the copper/solder interface, and enhance the reflectivity of the solder finish. Additionally, HAL-10 will reduce solder adhesion to the laminate and/or soldermask, minimizing solder tailings and/or webbing sometimes encountered during hot air leveling. HAL-10 is COMPLETELY water soluble, low foaming, free rinsing, and contains no glycol ethers, solvents, or activators which could attack solder mask or the laminate "buttercoat".

#### Performance Features

- Removes copper oxides and deposits a non-evaporative film over the copper resulting in a stable, clean solderable copper surface.
- Reduces the surface tension at the copper/solder interface resulting in excellent solder coverage and appearance free of solder tailings or solder webbing.
- Completely water soluble and free rinsing.
- Low acid formulation minimizing equipment wear.
- Does not contain glycol ethers or activators which could attack soldermask or laminate.

#### Physical Specifications

Physical State	Liquid
Appearance	Transparent - Light Yellow Solution
Odor	Slight
Freeze/Thaw Stability	Protect From Freezing
Specific Gravity	1.1
Flash Point	>600°F
pH (Neat)	< 2.5

#### Equipment Requirements

ENVIRO/Flow HAL-10 is compatible with all types of plastic, elastomers, and stainless steel employed by standard fluxing equipment. HAL-10 is not compatible with mild steel or aluminum.

## Technical Data Sheet

### Operating Parameters

ENVIRO/Flow HAL-10 can be applied with a standard flux applicator. It is not necessary to heat ENVIRO/Flow prior to use.

### Replenishment

The solution level should be maintained by adding fresh HAL-10 solution. The addition of water and/or isopropyl alcohol is not recommended.

### Safety and Handling

Read and understand this products MSDS before handling.

### Waste Treatment

Individual users should verify the nature of spent solutions to assure compliance with local, state, and federal regulations. Contact Seacole for specific details and/or further waste treatment recommendations.

### Ordering Information

ENVIRO/Flow HAL-10 is available in 5 gallon pails and 55 gallon drums.

13505 Industrial Park Blvd. Plymouth, MN 55441