Superior Flux & Mfg. Co.



ANTI-BORAX CRESCENT FORGE



FORGE WELDING FLUX POWDER

- > Anti-Borax Crescent Forge is a metal bearing forge welding flux.
- > Anti-Borax Crescent Forge is a substitute for Borax on fine work forgings
- > Anti-Borax Crescent Forge is ideal for farrier and forge applications.

DESCRIPTION

Anti-Borax Crescent Forge is a tan powder with grey chips. Anti-Borax Crescent Forge serves as a substitute for Borax on fine work forgings. Anti-Borax Crescent Forge flux contains no metal filings and thus cleans easier. Used for finishing heats, toe caulk and plow work.

PHYSICAL PROPERTIES

Form Powder

Color Tan with Grey Chips Volatile Content Less than 0.5%

Fluoride Content None Flash Point None THIS PRODUCT IS ROHS COMPLIANT

SAFETY PRECAUTIONS

Anti-Borax Crescent Forge does not contain fluorides, but does contain silica powder and should be handled with care and the normal precautions taken when working with chemical products.

When working with Anti-Borax Crescent Forge adequate exhaust ventilation must be present to avoid breathing the fumes that may come from the inorganic borates. Avoid contact with eyes, skin, and mucous membranes. Always wear NIOSH approved safety equipment when working with chemicals. In case of eye contact, flush freely with water and call a physician immediately. Store away from heat, moisture and water.

Refer to Material Safety Data Sheet (MSDS) for additional safety information.

Anti-Borax Crescent Forge has a two (2) year shelf life.



