



PYROFLUX ZN880

ZINC AND ZINC ALLOY DROSSING AND CLEANING FLUX

Pyroflux ZN880 is a white powder flux for zinc and zinc alloys. This flux is designed to remove inclusions from metal and to create drier dross by keeping molten metal separate from oxide layers. Pyroflux ZN880 also reacts with the slag layer to separate metallic zinc from dross.

BENEFITS

- Generates drier dross
- Cleans metal

USE INSTRUCTIONS

1. Add Pyroflux ZN880 to the melt at 0.25–0.50% of the total metal weight to form a covering layer.
2. Rabble the flux into the melt with a perforated bell cover.
3. Move the bell cover gently until the reaction is complete.
4. Allow the flux to interact with the melt for 3–5 minutes.
5. Remove the dross by skimming.

AVAILABILITY

2 kilogram (4.4 pound) plastic bags

STORAGE

- Pyroflux ZN880 should be stored in a cool dry place, and the bag should be sealed if all the flux is not used at once
- Pyroflux ZN880 has an expected shelf life of one year in the original container

