湖南汉润材料发展有限公司

长刘

上海

Hunan Heaven Materials Development Co.,Ltd.

HX707 ,108# Laodong Road West Changsha, Hunan, China

Tel: 0086 731 8551 8261 Fax: 0086 731 8551 8167

R602,4#,89Nong, Mudan Road Pudong Shanghai, China

Tel: 0086 21 6845 1592 Fax: 0086 21 6845 0923 URL: www.heavenmaterials.com Email: alloy@tatichem.com

Refining Flux

product introduction:

All the product are in white powder form.

Product function:

All the fluxes for the injection into aluminium with carrier gas primarily for cleaning and removing hydrogen .

How to use

When the temperature of the melting metal raised to 700-740°C, inject the injectable fluxes into the bottom of the furnace of metal using nitrogen as carrier gas.and that the gas pressure is 1.2-1.8kg/cm², after the fluxes are injected into the melt, move the gas tube slowly in the furnace and injection process will stand for 15-25minutes.under the combination effect of dispersion bubble and the fluxes. Hydrogen and non-metallic in the melt can be removed easily

How many to use

Excellent in degasing and drosing-off

Good liquidity and its an easy method of addition within the melt.

The effect of cleaning melt is very good.

Low pollution, low quantity and low cost.

Package: 2kg/bag ,20kg/box

Storage place

Storage in a dry and cool place

Product parameter:

color and shapes: white, powder

density: $1.1-1.3 \text{ g/cm}^3$

Granularity:-14mesh, spraying