

HON Paint Flux PFF Product Range

Honeywell Fine Chemicals offers a wide, specialised range of Paint Flux.

Main products

Honeywell offers Paint Fluxes with Standard Bindersystem as well as the 'Green' series being environmentally improved formulations with low VOC thus creating no NOx formation during de-binding

PRODUCT	COMMENTS	KAIF ₄	CsAlF ₄	BINDERSYSTEM	
				STANDARD	ECO-FRIENDLY
HON PFF	Standard paint flux, well suited for applications where no magnesium materials are used	✓		✓	
HON PFF GREEN	Environmentally improved paint flux, well suited for applications where no magnesium materials are used	✓			✓
HON PFF C50M	Cesium enhanced standard paint flux, well suited for applications where high magnesium materials are used	✓	✓	✓	
HON PFF GREEN C50M	Cesium enhanced environmentally improved paint flux, well suited for applications where high magnesium materials are used	✓	✓		✓

Description:

Non-corrosive paint flux made of Honeywell Potassium Fluoroaluminate (Al-Flux 2805) and water-based carrier system with organic binder.

Main use:

Controlled Atmosphere Brazing (CAB).

Method of Application:

Spray application.

Classification

- Non-Corrosive-Flux-Pastes are classified as an irritant according to current regulations
- Observe usual chemical handling precautions
- Please see Material Safety Data Sheet (MSDS) for additional information

Packaging

As per request.

Benefits:

- Honeywell Potassium Fluoroaluminate (Al-Flux 2805) is a unique multi-constituent phase material with amorphous amounts providing an exceptionally low melting temperature, allowing up to 20% extra time for full surface wetting and improved cleaning and oxide removal before filler metal melt begins. This ensures best possible braze joint preparation and filler metal flow.
- Higher reactivity enables lower flux loading and energy savings driving eco-balance and allowing cost reduction.
- Narrow particle size distribution with control of maximum particle size to increase equipment uptime by preventing filter and nozzle clogging

Honeywell Fine Chemicals brazing fluxes can help you improve brazing performance, stabilise your brazing process, increase manufacturing efficiency and lower costs.

**For more information please
visit our website**

www.honeywell-brazingsolutions.com



RESPONSIBLE CARE[®]
OUR COMMITMENT TO SUSTAINABILITY

Disclaimer

Although Honeywell International Inc. believes that the information contained herein is accurate and reliable, it is presented without guarantee or responsibility of any kind and does not constitute any representation or warranty of Honeywell International Inc., either expressed or implied. A number of factors may affect the performance of any products used in conjunction with user's materials, such as other raw materials, application, formulation, environmental factors and manufacturing conditions among others, all of which must be taken into account by the user in producing or using the products. The user should not assume that all necessary data for the proper evaluation these products are contained herein. Information provided herein does not relieve the user from the responsibility of carrying out its own tests and experiments, and the user assumes all risks and liabilities (including, but not limited to, risks relating to results, patent infringement, regulatory compliance and health, safety and environment) related to the use of the products and/or information contained herein.

Honeywell Specialty Chemicals Seelze GmbH

Wunstorfer Straße 40
D-30926 Seelze, Germany
Tel: +49 5137 999-214 or 100 (ext.)
Fax: +49 5137 999-123
www.honeywell-brazingsolutions.com

Honeywell International Inc

115 Tabor Rd
Morris Plains
New Jersey 07950
Tel: +1 9734554235
Fax: +1 9736954231
www.honeywell.com

FCBF-004-2016-10-EN
© 2016 Honeywell International Inc.

Honeywell