

In-Depth Know-How

BORIC ACID FREE FLUX PASTE F 300 H Ultra NT



In-Depth Know-How – As a leading brand of soldering and brazing consumables, Fontargen Brazing offers proven solutions based on 50 years of industrial experience, tried and tested processes and methods. This In-Depth Know-How has made Fontargen Brazing an internationally preferred partner for every soldering and brazing task.

F 300 H Ultra NT

New flux development – Process optimized!

The silver brazing flux F 300 H Ultra NT (FH10/F-SH1) is a white, easy to dose flux paste, non toxic and corrosive for brazing of copper and copper alloys, nickel and nickel alloys, alloyed and unalloyed steel. Well suited for mechanical brazing e.g. flame brazing.

The fluxes featured in the Fontargen Brazing program are certified in accordance with DIN EN 1045 (DIN 8511) and adjusted to match the working temperature of the silver brazing alloy or to suit the base material being brazed.

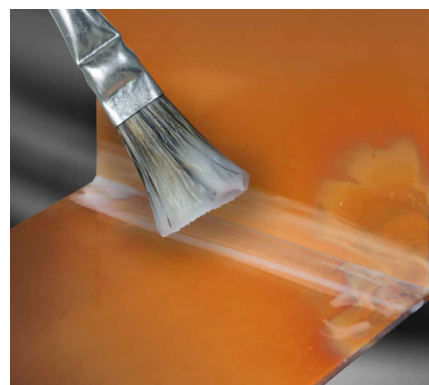
Fontargen Brazing focuses entirely on soldering and brazing and on the customers' requirements in this field. Therefore the improved properties of the brazing flux F 300 H Ultra NT support the optimization of brazing processes at the customer.

Your advantages

- » Boric acid and borax free to protect your health
- » Saving costs and time due to activation at lower temperatures
- » More efficient processing based on a more homogeneous structure
- » Higher productivity due to better application properties



Non toxic, white paste



Application example



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ONE STEP AHEAD.