

In-Depth Know-How

BORIC ACID FREE FLUX COATED RODS



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.

FLUX COATED RODS – BORIC ACID FREE

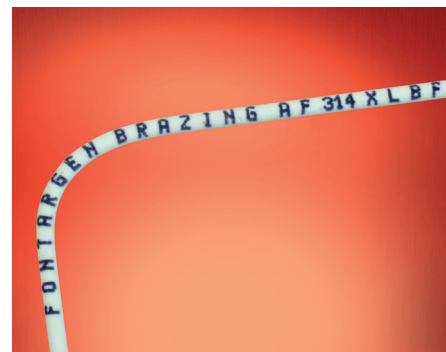
New development of a process-friendly flux!

According to the European CLP regulation, toxic substances such as boric acid and Borax have been re-classified and categorized as toxic to reproduction.

Fontargen Brazing's new coating without SVHC (Substances Of Very High Concern) is the alternative to the existing products on the market. Our boric acid-free product is therefore particularly interesting with regard to safety and REACH-aspects in companies as well as in workshops.

Your benefits

- » Boric acid free
- » Borax free
- » Partly flexible
- » Transport secure
- » No spalling of the coating
- » Wider fluxing activity range
- » Excellent flowing characteristic
- » Easy removal of flux residues
- » No disturbing fumes or odors while brazing



4 standard coating thicknesses	
AF 320 BF	Standard coating
AF 320 D BF	Thin coating
AF 320 XD BF	Extra thin coating
AF 320 XL BF	Thick coating

Example shows our brazing alloy A320 (ISO 17672 - AG145 / AWS - BAg-36)
All standard alloys available, other on demand.

voestalpine Böhler Welding Fontargen GmbH

Siemensstr. 4, 67304 Eisenberg

T. +49 6351 401 0, F. +49 6351 401 149

www.voestalpine.com/welding

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ONE STEP AHEAD.