

## Flux borax

Topnik do lutowania i spawania lutami mosiężnymi (PN-EN ISO 18496 / FH21). Rozpuszcza tlenki metali i ułatwia spajanie lutu z materiałem lutowany. Borax jest postaci drobnokrystalicznej nie posiadającej fluorków.

Physicochemical properties	
Density at 20°C	1,719 g/cm <sup>3</sup>
Melting temperature	741°C
Main ingredient content	min. 99,90 %
Boric oxide content	~37 %
Sodium oxide content	~16,5 %
Sulphate content	max.135 mg/kg
Chloride content	max.70 mg/kg
Iron content	max.10 mg/kg
Granulation + 1,18 mm	max.4 %
Granulation - 0,06 mm	max.4 %

### Application:

- for soldering and welding with brass solders.

### Packagings:

Volume	Type of packaging	Collective packaging	Item Code
500g	stringed bag	1/10	ART.AGT-121

### Warehousing:

Keep the substance in tightly sealed containers, in a dry, cool and well-ventilated storage place, at temp. 5-25°C. Do not store together with oxidizing substances.

Document are consistent with the current state of our knowledge. They describe typical product properties and applications. However, it is up to the user to examine the suitability of this product for specific applications. We deny liability for the obtained results on the grounds that application conditions lie beyond our control.