

Labmix24 GmbH Kesseldorfer Rott 24 46499 Hamminkeln Germany Tel: +49 (0) 2852 96064 00 Fax: +49 (0) 2852 96064 24 Web: www.labmix24.com E-Mail: info@labmix24.com

Fe Si for checking the argon system, SUS CFE0, Disc 40 mm x 30 mm

Art. ID SUS-C-Fe-0-30MM

Unit disc

Deliverydetails No Dangerous Good /not restricted

Description

For the medium - voltage discharges in an argon atmosphere commonly used today for metal

br />analyses, the quality of the discharge space (spark chamber) with respect to freedom from

br />oxygen and water is of critical importance for a reliable analysis.

br />Testing of the quality of the discharge space (including argon) can be based on the appearance

br />of the burn spot and the intensities of the reference lines for check samples for FeSi and AlSi

br />compared with the pure metals (RE 12, RE 13 and RA 10).

br />The following minimum intensities must be obtained for the check sample CFe 0 (FeSi) with

br />HEPS/spark-like discharge (with or without hydrogen in the argon) compared with the pure

br />Fer the check sample CAI 0 (AlSi) the following minimum intensity must be obtained with

br />HEPS/spark-like discharge (without hydrogen in the argon) compared with the base metal

br />sample:

br />sample:

br />Al 3059 > 70%