TECHNICAL DATA SHEET

JOKISCH FOTIA ALEA 2.K (Jokisch LB 100 Liquid 2-Chamber Spray)

Environmentally friendly, hydrated anti spatter fluid for MIG and MAG welding.

VOC free – not-flammable – silicone free – without solvents Chlorinated hydrocarbon/propane/butane free

APPLICATION

Active welding substance is contained in an aluminum bag, thus three times more efficient than conventional spray cans. The propellant used is non-flammable compressed air. Spray the workpiece surface thin and evenly from 30 - 40 cm distance.

CHARACTERISTICS

- For arc welding with electrodes, easy removal of the slag, even with V-seams
- Easy cleaning of welding seams
- Also prevents the welding spatter from burning in the burner heads during inert gas welding and contact welding
- When used correctly no complications with further processing of priming, painting, galvanizing etc.
- It is completely non-flammable and can therefore be applied without risk in the workplace
- Product is exempted from the specific labelling requirements of hazardous products according to ordinance on hazardous substances
- VOC free
- Spray can contains no hazardous solvents
- No release of CFC / CFC or flammable propane / butane

Advantages of the 2-chamber spray can

- Very high proportion of active ingredients, 3 more economical than conventional spray cans
- Spray can can be used in any position, even in overhead operation
- Emptying the spray can up to 99%
- Cost saving

STORAGE

Storage temperature: 5 – 40°C Storage time: 24 months without Jokisch Fotia Alea 2.K



with Jokisch Fotia Alea 2.K



Jokisch GmbH Fabrik für Schmier- und Kühlmittelspezialitäten

