

MAK WELDING

ARC WELDING
ANTI-SPATTER LIQUID -
MC626

PRODUCT INFORMATION

MAK WELDING is a silicone-free anti-spatter liquid. **MAK WELDING** is biodegradable and non-toxic. Suitable for manual and automatic robotic applications. After welding, **MAK WELDING** can be rinsed with clean water. **MAK WELDING** is suitable for galvanic zinc, powder paint or other coatings. The product is intended for direct application, it is NOT diluted. **MAK WELDING** is non-flammable and does not produce harmful fumes during welding. It contains natural and ecological substances.



Typical Applications

- Protection of metal surfaces and nozzles during welding
- Electrical equipment, heavy industry, automotive industry, production of railway cars etc
- Production of round metal tubes and pipes
- Production of welded mechanisms and parts
- General maintenance

Beneficial Qualities

- 100% biodegradable
- Does not cause metal corrosion or oxidation
- Silicone free
- Suitable for automatic robotic applications
- Non-flammable



MAK WELDING

ARC WELDING ANTI-SPATTER LIQUID - MC626



Technical Details

Appearance / Colour.....Liquid/Dark Yellow
pH (concentrate).....7

Specific gravity (g / l).....1.05
Flash point..... Non-flammable
Pour point.....0°C

**CAUTION:
DO NOT DILUTE WITH WATER**

Instructions for Use

1. Shake the product for a few minutes
2. Apply to metal surface via hand sprayer or automatic spray system
3. Apply a thin film (mist/fog) to weld area before welding
4. Apply 25-30 cm from the desired area. More than 90% of the content evaporates during welding
5. After welding, simply rinse with water or wipe area with a brush or cloth

Product Manufactured in Czech Republic.



DISCLAIMER NOTICE:

A&S International Ltd does not guarantee that the information about the product is complete or accurate in all respects.
A&S International Ltd does not warrant that the product is suitable for your specific use of the product.
A&S International Ltd shall not be liable for any consequential loss, incidental loss, damages resulting from misuse or sale of the product.
The product should be tested on a non-visible part of the area to be cleaned to ensure that it is suitable for use thereon.



+44 (0) 118 930 4321



mak-chem.org

The Old Brewery
2 Brewery Court, High Street
Theale, Reading, RG7 5AH
United Kingdom