

TECHNICAL DATA SHEET

JOKISCH FOTIA MILO T.P (Jokisch Tool Protect)

Designed for protection against welding spatter burners and molted metal parts.

No sticking of welding spatters - short processing times - reduces the processing costs

APPLICATION

Suitable for manual and automatic welding.

Forms a protective ceramic layer on tooling fixtures, welding tips, welding grates and welding equipment. The ceramic film provides potentially an extension of tool change intervals up to 8 hours. Spray the cold welding head on the inside and outside - until a thin protective film is formed. Before starting the welding process, the protective film must be dried!

CHARACTERISTICS

- Innovative “dry film technology” which prevents the encrustation by welding spatter
- Reduces machining and cleaning times
- No adherence of spatter and molten metal parts to the welding clamps



Typical example of a crusted welding tip



With Jokisch **Fotia Milo T.P**, the service life of the welding tip increases significantly

STORAGE

Storage temperature: 5 – 40°C
Storage time: 12 months

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