

TECHNICAL DATA SHEET

JOKISCH MIGMA EVIO KGG (Jokisch Schleifmittel H42)

Special abrasive for grinding of glass, ceramic and plastic.

Synthetic- free of formaledhyd- boric acid – secondary amines – chloride and silicone

APPLICATION

High quality, synthetic, water-soluble special abrasive. Jokisch Migma Evio KGG was specially developed for the processing of non-ferrous metals and has been proven in many areas of the most common metalworking processes. It has also been successfully used in the repair and maintenance area for regrinding edges in grinding machines at service stations.

CHARACTERISTICS

The result of the formulation with high quality additives, is a clear special abrasive with very high and stable corrosion protection. It has special additives to prevent fouling in the process. Jokisch Migma Evio KGG has excellent rinsing power so that smearing on the surface of the tools can be prevented. It also allows grinding dust to settle quickly in a collection container. The circulating abrasive contains no abrasive particles. That avoids damage to the grinding pattern from grinding dust.

PROPOSED CONCENTRATION

Grinding > 2%

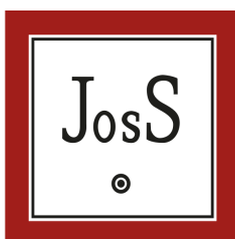
TECHNICAL SPECIFICATIONS

	Unit	METHOD	JOKISCH MIGMA EVIO KGG
Kin. viscosity at 20°C	mm ² /s	ASTM D 7042	10
Density at 20°C	g/cm ³	DIN EN ISO 12185	1,04
pH-value at 20°C	-	DIN 51369	9,4
Refractometerindex	-	-	2,5
Mineral oil content	%	-	0

This information is based on the latest state of knowledge. They are intended to describe the product and thus do not have the meaning of assure certain properties. A liability can not be derived from us.

STORAGE

Storage temperatur: 5 – 40°C
Storage timet: 12 months



JosS d.o.o.

General Distributor for Slovenia, Croatia, BiH, Serbia,
Montenegro, Kosovo and North Macedonia

Sokolska 45 | 2000 Maribor | Slovenia
T +386 2 421 57 20 | GSM +386 41 705 509
joss@joss.si | www.joss.si

