

BRIGHTEN UP YOUR FUTURE

PROCESS MEDIA POLISHING MEDIA





MADE IN GERMANY

Polishing media is available made of different materials such as porcelain, ceramics or stainless steel

They are used to produce high-quality surfaces. This is reached by compaction of material as well as, if necessary, by the parallel use of powders and pastes. Polishing media are not abrasive and thus they have only little self-abrasion. Besides, they possess a high acid and chemicals resistance.

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PROCESS MEDIA POLISHING MEDIA

STAINLESS STEEL POLISHING MEDIA SHD



Spheres and satellites for high shiny polishing and pressure deburring of ferrous and nonferrous metals. Available in different dimensions. For the

treatment of flat blanks, mass alloys and precious metals. Especially suitable for the surface treatment of coin blanks.

*Also available in a refined form. Thanks to a special treatment process, the customer receives a clean polished, smoothly rounded and corrosion-resistant medium.

PORCELAIN POLISHING MEDIA PH

Polishing media made of technical porcelain with a special hardness degree and very precise dimensions. They are characterized by an

extremely low wear. They are very suitable for multiple steps paste polishing processes of different metals in the jewellery industry as well as for technical plastics.

CERAMIC POLISHING MEDIA MFF moulded bodies



The special polishing media reach extremely fine surfaces and are very suitable for the polishing of harder materials, thanks to their

increased density. They are characterized by a low self-abrasion, minimum abrasive characteristics, high wear resistance and a long lifetime. They are available in different geometries and dimensions.

CERAMIC POLISHING MEDIA CHD



A new generation of extremely durable polishing media made of high-performance ceramics with highest acid and chemicals resistance. Spheres and

satellites in different dimensions reach most homogeneous surface structures and excellent polishing results.

CERAMIC POLISHING MEDIA P

CERAMIC POLISHING MEDIA MF granulate

jamming is less (choice of MF or MFF depends on the



and dimensions.

type of application).

Polishing media made of ceramic basic material with low self-abrasion. They produce finest surfaces and are available in different geometries

Composition, fields of ap-

plication and characte-

ristics are similar to MFF.

Used for moulded de-

mands, as the possibility of

Misprints, mistakes and construction deviations reserve

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Polishing media -

Our team of engaged chemical and process technicians develop the suitable treatment concept in collaboration with the customer. Starting with the choice of process technology, through process water analysis up to the development of innovative special solutions.

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