

Procedural means

Guide and questionnaire for customers

The following information is intended to best meet your requirements in the area of mass grinding and process water technology. The following information defines the intended use.

Process means is known and is already being used.	<input type="radio"/> no <input type="radio"/> yes (type and manufacturer): _____
Abrasive body material (if known)	_____
	<input type="radio"/> Ceramic <input type="radio"/> Plastic <input type="radio"/> Stainless steel <input type="radio"/> various:
Geometry grinding wheel (if known)	_____
	<input type="radio"/> Triangle <input type="radio"/> Pyramid <input type="radio"/> Sphere <input type="radio"/> Cylinder <input type="radio"/> Cone <input type="radio"/> various
Dimensions of grinding wheel in mm (if known)	_____
Abrasiveness Abrasive media (if known)	<input type="radio"/> very strong <input type="radio"/> strong <input type="radio"/> medium <input type="radio"/> fine <input type="radio"/> very fine <input type="radio"/> polish <input type="radio"/> _____
Intended compound (if known)	Manufacturer: _____
	Designation: _____
	<input type="radio"/> CF654 (uni) <input type="radio"/> CF223 (aluminium) <input type="radio"/> CF887 (steel) <input type="radio"/> CF909 (plastic) <input type="radio"/> various
Additional additives (if known)	Manufacturer: _____
	Designation: _____
	<input type="radio"/> Flocculants <input type="radio"/> Defoamer <input type="radio"/> _____
Intended drying medium (if known)	<input type="radio"/> desired grain size: _____
	<input type="radio"/> Corn meal <input type="radio"/> Nut meal <input type="radio"/> Air drying <input type="radio"/> Belt dryer <input type="radio"/> Washing
Material of the workpiece (exact description)	_____
	<input type="radio"/> Steel <input type="radio"/> Stainless steel <input type="radio"/> Aluminum <input type="radio"/> Brass <input type="radio"/> various
Raw state workpiece	<input type="radio"/> turned <input type="radio"/> lasered <input type="radio"/> saw cut <input type="radio"/> pressed <input type="radio"/> cast
	<input type="radio"/> other: _____
Adhesion raw state (oil, ...)	<input type="radio"/> no <input type="radio"/> yes:
Desired final state of the workpiece	_____
	<input type="radio"/> Edges broken <input type="radio"/> burr-free <input type="radio"/> polished <input type="radio"/> deoiled
Workpiece dimensions typical [mm]	_____
Workpiece special features	_____
	<input type="radio"/> Holes/threads <input type="radio"/> Recesses <input type="radio"/> Flashings <input type="radio"/> Pipe shape <input type="radio"/> various
Wastewater treatment operating mode	<input type="radio"/> Circulation system <input type="radio"/> Continuous operation (loss) <input type="radio"/> Other: _____
Wastewater treatment	<input type="radio"/> Centrifuge <input type="radio"/> Belt filter <input type="radio"/> Chamber filter press <input type="radio"/> other: _____

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An offer for the following methods is desired:

Please send **sample components or samples of process equipment** to the following address:

Eurotec Innovation GmbH
Plant 2 – technical center
Industriestrasse 36
89349 Burtenbach
Germany

Please include the following information with the shipment (if available):

- Fill out this form as completely as possible
- Contact details of the contact person with email address and telephone number
- When processing sample parts: If available, a finished sample component in the desired final state. If you would like to make changes or improvements to the sample component, please mark the sample with comments.
- Samples of process materials (if available)

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