



BRIGHTEN UP YOUR FUTURE

SPALECK FINISH

## **PROCESS MEDIA**

## TECHNICAL CENTRE

# PROCESS DEVELOPMENT

#### **Demonstration centre**

In our spacious and modern designed demonstration centre a large part of our machinery portfolio is exhibited – for your application, too, there will be the right type of machine.

The surface result is positively influenced by the adprocess - our engaged chemical and process engineers develop the appropriate treatment concept for the used process water.

### Process media

right process media optimum surface results are obmedia, compound and additives

#### Sample treatments

Every part is an individual part, thus there is not one process engineers develop the optimum process for your parts.





#### **Our service**

- application consulting
- choice of process technology
- process water analysis
- trainings
- development of innovative special solutions
- continuous further development of our product portfolio





### **Process media for perfect surfaces** and a clean process water treatment

We offer a comprehensive range of high-performance process media for a wide-ranging application spectrum:

- ceramic and plastic grinding media
- polishing media
- continuous and circulation compound
- additives for drying and polishing
- additives for process water treatment

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PROCESS MEDIA

# THE RIGHT PRODUCT **FOR EACH PROCESS**



## SPALECK FINISH process media high quality and very economical

SPALECK grinding media, compounds and process media meet highest requirements for an optimum surface treatment. They are characterised by first-class quality, high economic efficiency and good environmental compatibility. Manufacturing is carried out under constant innovation and the use of most modern production processes as well as focused quality assurance. A comprehensive warehousing of the wide production spectrum assures a quick supply of our customers.

### What are grinding media?

Grinding media are artificially produced shaped bodies, used for the surface treatment in surface finishing machines. They vary regarding their shape, dimensions, grinding performance as well as basic substances and they can be used for the treatment of different kinds of material.

 $deburring \cdot edge\text{-rounding} \cdot smoothing \cdot polishing \cdot cleaning \cdot degreasing \cdot descaling \cdot derusting$ 

### Ceramic grinding media

- natural product
- strong grinding capacity
- short treatment times
- high geometric variety
- high lifetime





- treatment of non-ferrous metals and plastics
- gentle treatment
- low splintering tendency
- low bulk weight
- long shape stability

abrasive material:





#### What are compounds?

Compounds are concentrated mixtures based on biologically degradable substances, actively supporting the surface treatment and strengthening the grinding performance. Compounds can be of liquid, solid or powder consistency and are often used in combination with defoamers, biocides and flocculants.

 $descaling \cdot degreasing \cdot cleaning \cdot corrosion\ protection \cdot brightening \cdot supporting\ dirt\ removal$ 

#### **Continuous compounds**

- verv clean treatment
- possibility of alkaline and acidic processes
- suitable for ball-burnishing
- passivation of ferrous and non-ferrous metals
- applicable for special processes

### **Circulation compounds**

- low-foaming treatment
- less freshwater consumption
- allow long lifetime of the process water
- no discharge permit necessary

#### What are polishing media?

Polishing media are used to generate high quality surfaces. This is obtained by material compaction as well as the parallel use of powders or pastes.

smoothing · brightening · polishing · compacting

#### Polishing media

- no abrasiveness
- high material density
- very low self-abrasion high asset and



### Different additives are used for supporting the treat-

ment process or the subsequent drying

What additives are used for surface finishing?

- supporting the process water treatment
- dirt and oil binding

#### **Drying media**

- absorbent, abrasion resistant and low dust
- spotless drying and a slight polishing

#### Pastes and powder

- supporting the polishing or the grinding process
- production of high gloss surfaces

### Separation media

- avoiding adhesion of the parts
- especially suitable for flat parts