CERAMIC AUXILIARIES TECHNICAL CERAMICS Product overview



LATEST DEVELOPMENTS

| PRODUCT | MAIN APPLICATION |
|--------------------|--|
| PRODUKT KB 1279 | Hard temporary binder |
| PRODUKT KV 5212 | Dispersant |
| ZUSOPLAST WE 50 | Wax dispersion with high melting point and low sticking tendency |



AUXILIARIES FOR BODY PREPARATION

| PRODUCT | CHEMICAL BASIS | Р | E | С |
|-------------------|---------------------------|----------|----------|----------|
| TEMPORARY BINDERS | | | | |
| OPTAPIX AC | Acrylate | A | A | |
| OPTAPIX PAC | Acetate | A | A | |
| OPTAPIX PAF | Polyvinyl alcohol | | | |
| PRESSING AGENTS | | | | |
| ZUSOPLAST E | Oil emulsifiable | A | | |
| ZUSOPLAST G | Polyoxyethylene | A | | |
| ZUSOPLAST 0 | Hydrocarbons | A | | |
| ZUSOPLAST WE | Wax emulsion | _ | A | |
| PLASTICISERS | | | | |
| ZUSOPLAST C | Cellulose derivative | | | |
| ZUSOPLAST PS | Polysaccharide | | | |
| DISPERSANTS | | | | |
| DOLAPIX A | Amino alcohol | A | | |
| DOLAPIX CA | Carboxylic acid | A | | A |
| DOLAPIX ET | Carboxylic acid ester | A | | A |
| DOLAPIX PC | Synthetic polyelectrolyte | | | |

Shaping process:

- P Pressing | E Extrusion | C Casting
- ▲ Standard | ▲ Special application

All product groups include several available product numbers, e.g. OPTAPIX AC 51. Please contact us to find the best product for you.



APPROVED STANDARDS

| PRODUCT | MAIN APPLICATION |
|---------------------|---|
| DOLAPIX A 88 | Deflocculant for carbides and nitrides |
| DOLAPIX CE 64 | Deflocculant for a wide range of oxides and carbides |
| DOLAPIX PC 21 | Deflocculant for specific oxides and magnesium silicate |
| DOLAPIX PC 75 | Deflocculant for specific oxides and ferrites |
| OPTAPIX AC 40 | Temporary binder |
| OPTAPIX AC 51 | Temporary binder with reduced adhesion tendency |
| OPTAPIX AC 112 | Flexible temporary binder |
| OPTAPIX PAF 35 | Redispersible temporary binder |
| ZUSOPLAST C 39 | Plasticiser with high green stability |
| ZUSOPLAST E 2 | Highly effective emulsifiable lubricant |
| ZUSOPLAST 0 59 | Lubricant, not water-soluble |
| ZUSOPLAST 0 213 | Lubricant, GHS label-free |
| ZUSOPLAST PS 1 M | Plasticiser |
| ZUSOPLAST WE 8 | Pressing agent |
| ZUSOPLAST WE 52 | Pressing agent with optimised strength |

OUR LAB TECHNOLOGY FOR YOUR ADVANTAGES

PREPARATION

- ▶ 2 and 5 litre kneader
- ► Attritor
- ▶ Evactherm / Eirich
- ► Spraydryer

SHAPING

- ► Piston extrusion press
- ► Screw extrusion press
- ▶ 150 kN uniaxial electro press





ZSCHIMMER & SCHWARZ GROUP

Zschimmer & Schwarz is an internationally active company with headquarters in Lahnstein near Koblenz, Germany. The company has been family-owned since its foundation in 1894 in Chemnitz, Germany.

Our core business is the development, production and supply of tailor-made chemical auxiliaries for the leather, ceramic, textile and chemical fibre industries. Manufacturers of cleaning agents, personal care products, paints and coatings, lubricants and industrial applications all over the world trust in the company's chemical specialities as well.

The corporate group Zschimmer & Schwarz comprises 28 companies in 16 countries on five continents, 21 of which have their own production facilities. Our customers can always rely on a uniform quality standard worldwide and equally on the high service orientation of our local experts.



Zschimmer & Schwarz

GmbH & Co KG
Chemische Fabriken
Max-Schwarz-Strasse 3–5
56112 Lahnstein | DE
T +49 2621 12-485 | F +49 2621 12-403
ceramics@zschimmer-schwarz.com
zschimmer-schwarz.com



For more information about our ceramic auxiliaries and lab equipment, please visit zs-showroom.com/ceramics