

1. Indication

Consumable material for sandblasting-equipment in the dental laboratory.
Application includes removal of investment residue, oxides or dirt on cast objects, as well as surface conditioning (depending on grain size) in the partial / crown / bridge and ceramic area in dental technology.

2. Application

We recommend a blasting pressure of approx. 2 bar, which must be adapted by the dental technician according to the situation. Direction should be perpendicular or in a pointed angle to the surface at a distance of approx. 1 cm!

3. Technical data

99,7% Aluminium oxide

Colour: white

Grain size:

250 μ	for CrCo partials
150 μ , 110 μ	for precious, semi, non-precious alloys
50 μ	for precious alloys or ceramic

4. Recommendations and hints

Also observe recommendations and instructions of the blasting equipment manufacturer
Never use blasting equipment without suitable suction and appropriate personal protection. (Glasses, mask and gloves)
Never look toward the eyes or uncovered skin!

5. Shelf life

At least 24 months in sealed containers in a dry environment.
Blasting agents are hygroscopic and must be protected from moisture.

6. Warranty

SHERA Werkstoff-Technologie GmbH & Co. KG is certified according to DIN EN ISO13485 and due to a thorough quality control system guarantees, a flawless quality of its products. Our instructions for use are based on the results of our test laboratory. The technical data given can only be guaranteed if the processing is carried out as mentioned. The user is self-responsible for processing of the products. We are not liable for faulty results as SHERA has no influence on the processing. Nevertheless, possibly arising claims for damage relate only to the value of the product.