

# SHERASON 927

# SHERA° |WERKSTOFF |TECHNOLOGIE

## **INSTRUCTIONS FOR USE**

#### 1. Indication

SHERASON 927 is an acid-based cleaner for acrylic dentures. It removes even cements, tartar, flux, tissue and blood residues.

#### 2. Contraindication

The friction rings/retention inserts of different anchor systems used in implant technology must not be cleaned with SHERASON 927. These may consist of materials dissolved by SHERASON 927. Nylon and PEEK material are also attacked by SHERASON 927.

#### 3. Safety instructions

The cleaner may only be used in lockable glass or plastic containers (PP PS PF)

If not observed, aggressive vapours settle in the environment and attack metal objects / surfaces (risk of corrosion).

We recommend storage and use in an acid cabinet.

#### 4. Processing instructions

#### Application:

- Fill in SHERASON 927 in a glass or plastic container (PP, PS, PE) with a lid.
- Place the prostheses so that they are covered by the fluid.
- Seal the container.
- After the end of processing time, allow the acid bath to cool before opening.
- Remove the prosthesis with plastic tweezers.
- Caution against corrosion: during removal, SHERASON 927 must not drip onto the ultrasonic device or other metal objects.
- Wash the prosthesis well under running water.

#### Mixing ratio:

Mixing with water 1 : 1: slow effect Undiluted: fast-acting effect

Working time:

Without ultrasound: approx. 10 minutes With ultrasound: approx. 3 - 4 minutes

(caution for dentures with ceramic

teeth)

Inhibitors in SHERASON 927 prevent corrosion of dental alloys of the prostheses during the indicated processing time.

### 5. Storage

Keep containers always closed. Storage in an acid cabinet is recommended.

#### 6. Disposal

Disposal in accordance with local regulations.

#### 7. Warranty

SHERA Werkstoff-Technologie GmbH & Co. KG is certified according to DIN EN ISO 13485 and guarantees for the products, due to a thorough quality control system, 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 SHREA has no influence on the processing. Nevertheless possibly arising claims for damages relate to the value of the products only

