



surface treatments

> Masking solutions

Rubber maskings for dental implants during acid-etching processes or any rough surface treatments like sandblasting

Material and properties

- > EPDM, FKM, VQM; other materials available upon request
- > Good tightness in combination with chemical resistance to acids like hydrochloric, sulfuric or phosphoric acid
- > Material used for USP class VI applications in compliance with FDA CFR21 177.2600 (certificates available upon request)

Agreements and Certificates

- > Food and Drug Administration (FDA)
- > US Pharmacopeia (USP)
- > ISO 9001 Certification

Our know-how

- > Moulding of rubber parts by injection or compression under vaccum
- > Technical support for engineering of masking solutions







Orthopaedic implants surface treatments

Masking solutions

Rubber maskings for orthopaedic surgical implants during Titanium and / or HAP Plasma spray coatings or any rough surface treatments like sandblasting

Material and properties

- > EPDM, FKM, VQM; other materials available upon request
- > Good properties of temperature resistance
- > For hip femoral stems, hip acetabular cups, knee femur condyles, knee tibia plates, spinal implants etc.
- Material used for USP class VI applications in compliance with FDA CFR21 177.2600 (certificates available upon request)

Agreements and Certificates

- > Food and Drug Administration (FDA)
- > US Pharmacopeia (USP)
- > ISO 9001 Certification

Our know-how

- > Moulding of rubber parts under vacuum
- Technical support for engineering of masking solutions

