



RIVKLE® Sealcote

Pre-applied sealing for RIVKLE®

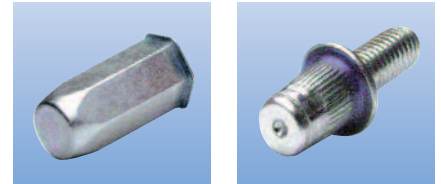
BÖLLHOFF

The solution for pre-sealed RIVKLE® fastenings

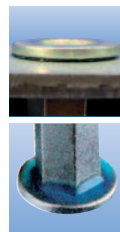
BÖLLHOFF have developed this feature in order to provide a watertight seal under the head of RIVKLE at an affordable price.

Advantages

- Available on all RIVKLE® configurations (all diameters, heads, body shapes and materials)
- Low cost solution
- Seal applied prior to installation
- The seal is integral with the fastener
- Unlimited operation once the joint is pressurised
- Resists both high pressure and temperature
- Same setting process as standard RIVKLE®



Technical characteristics



- Non viscous, dry, blue translucent underhead coating
- Head protrusion after setting < or = 0.5mm
- Sealing according to the IPX7 norm (EN 60529 specification)
- Seals water pressure of 6 bars at ambient temperature
- Maximum usable temperature: 130°C with short exposure to 190°C
- Excellent resistance to chemicals and lubricants
- Shelf life = 4 years at ambient temperature

Tests according to the installation advice detailed in our RIVKLE® brochure

Possible applications

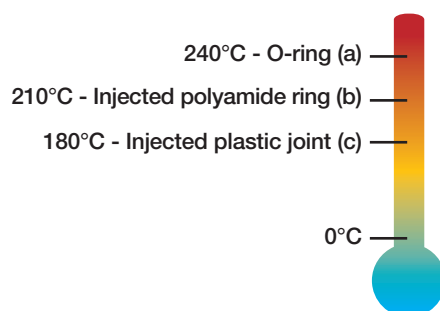
- **Industry:** electric distribution, shipbuilding, furniture, railway...
- **Automotive:** coachbuilding, roof rails...

Considerations

- Ensure that the parent material surface is clean and dry
- Ensure that faces and joints are burr free
- Is not suitable for a use in alimentary industry

Please, contact us for specific application advice.

Other solutions



Limits of use

- Injected plastic joint: head thickness ≥ 2.5 mm
- Injected polyamide ring: head thickness ≥ 2 mm
- These 2 solutions can be set only on steel RIVKLE®

