



1. Which materials are subject to be sealed?
.....

2. Additional information concerning the material (e. g. surface condition, form, contamination, depth of roughness, humidity content etc.):
.....
.....

3. Gap length, resp. thread size:
..... m

4. Description of the subsequent utilisation:
.....

5. Operational demands towards the connection: Type of strains, e. g. temperature, interior or exterior application etc.
.....

Chemicals or other media, e. g. cooling agents:
.....

Mechanical strains, e. g. vibration, impact, displacement, tensile load, shear stress or pressure etc.:
.....

6. May a solvent-containing product be applied?
 Yes
 No

7. After which time has the loading capacity to be reached?
.....

8. Series launch or repair?
.....

Sender:

Name:

Function:

Company:

Address:

City:

Country:

Phone:

Fax:

Email:

