

## Sealant Technologies

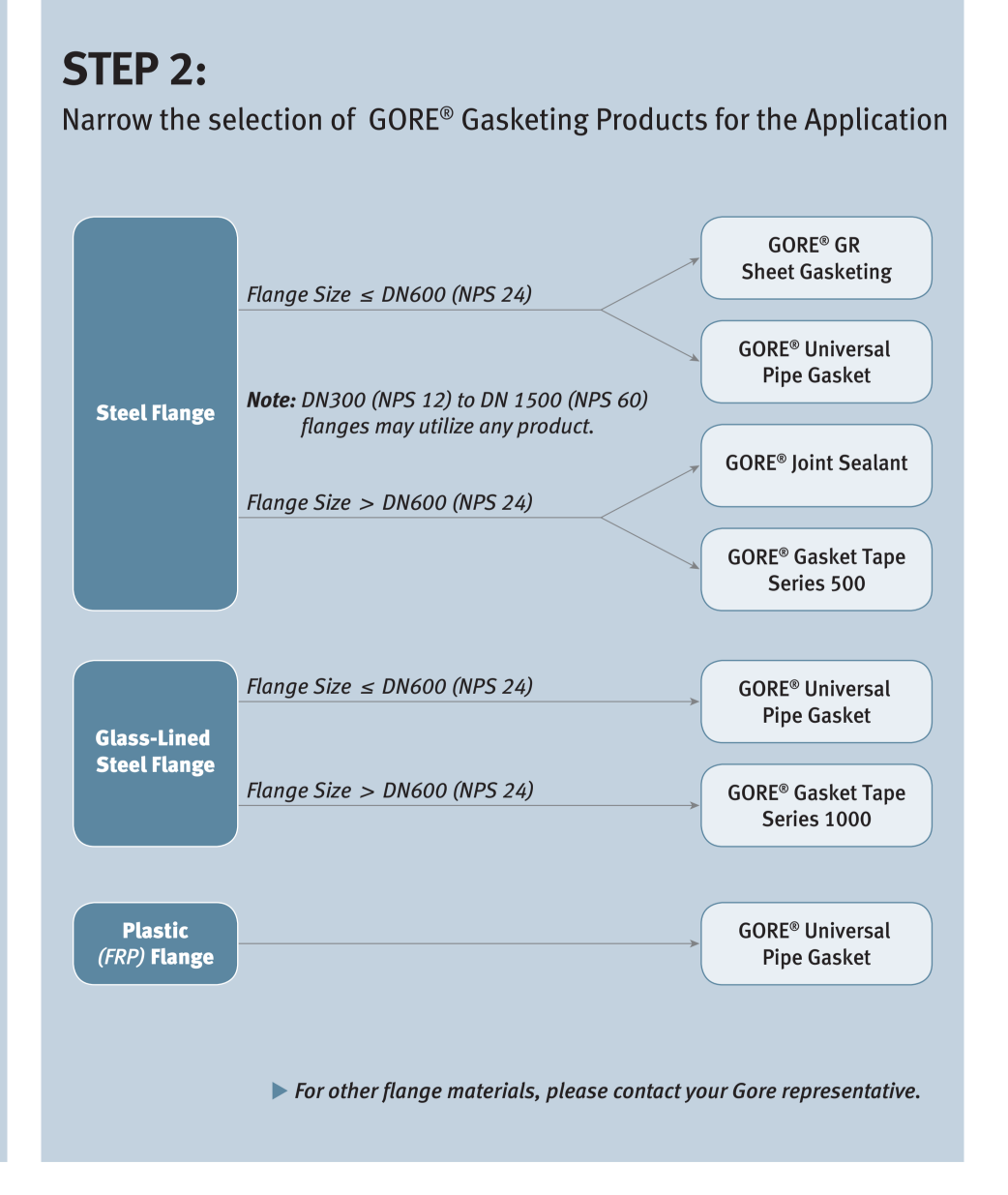
Select the right GORE® Gasket for your application

## **Characteristics of GORE® Sealant Products**

- Made of expanded polytetrafluoroethylene (ePTFE)
- Superior chemical resistance (pH 0-14)
- -269 °C to +315 °C (-452 °F to +600 °F)
- Highly conformable to achieve outstanding tightness



## STEP 1: Verify that the Application meets GORE® Gasketing Qualifications Start **Strong Reducers Elemental Fluorine** (eg. Molten Alkali Metals) **PROCESS MEDIA** Anything Else Contact <-269 °C (-452 °F) **DESIGN** Do not use GORE® Gasketing GORE® Gasketing **TEMPERATURE** > +315 °C (+600 °F) **Technical Support -269 °C to +315 °C** (-452 °F to +600 °F) > 40 bar (580 psig) **DESIGN PRESSURE** Vacuum to 40 bar (580 psig) Proceed to Step 2



## **Need help? Please contact:**

(Name, Logo and Contact Information for distributor)

