

## New SmartSeal® Materials



## JPU9409 - High Temperature Resistant PU



JPU9409 is recommended for applications where temperature and mechanical stress of the material reach the limits of standard Polyurethanes.

- ✓ Working Temp. Range: -30°C to 135°C
- ✓ Color: Orange
- ✓ Excellent stability of the physical properties at higher temperatures
- ✓ Outstanding thermal ageing resistance

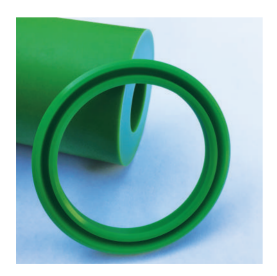


## JPU9408 – Chemical Resistant PU



FDA approved JPU9408 is resistant against the common used CIP-fluids and shows low swelling in non-polar fluids like mineral oils or fatty foodstuff.

- ✓ Working Temp. Range: -30°C to 115°C
- ✓ Color: Violet
- ✓ Chemically resistant against the common used CIP-fluids
- ✓ Low swelling effects in non-polar fluids like mineral oils or fatty foodstuff
- ✓ FDA 21 CFR 177.1680



## JPU8801 - Low Hardness PU



JPU8801 is very flexible and easier to install in tight housing situations and is also used when a "softer" material is needed to have higher compression (preload) of the sealing material.

- ✓ Working Temp. Range: -30°C to 115°C
- ✓ Color: Light Green
- ✓ Easy to install in small grooves
- ✓ Excellent performance in dry air and pneumatic applications