

Here is how they compare:

TPU (Polyurethane) vs Oroflex 20 (Nitrile Rubber)

- TPU has better puncture resistance
- Oroflex 20 accepts bends well with no damage, TPU weakens at creases
- Oroflex 20 expands little and returns to the original diameter.
TPU expands more and retains some expansion when pressure is released
- Working Temperatures: TPU: -58 to 167°F; Oroflex 20: -27 to 176°F
- Oroflex 20 has better chemical resistance.
- Oroflex 20 has better UV and abrasion resistance

*Facts based on Hammerhead Oroflex 20 & TPU hose.

- *Several companies have attempted to copy our hose but have come up short.*

