

RECOMMENDATION				
Temperature	Characteristic	Threads	Flange / Gasket (No Gap)	Flange (Slight Gap)
0 - 230°F	Two-part sealant	6328	6328	X
0 - 450°F	Sets pliable - Doesn't require heat	7228	7228	X
200 - 950°F	Heat curing	770-P, 770-L, *8875-T	770-P, 3100, 770-L, *8875-T	3100, 8875
951 - 1350°F	Heat curing	8875-T, 4011, 4011-P	8875-T, 8875, 3300, 4011, 4011-P	3300, 8875
1351 - 1600°F	Heat curing	8875-T	8875-T, 8875, 3300	3300, 8875
1601 - 1800°F	Heat curing	8875-T	8875-T, 8875	8875

\* Limited shelf-life. Better options available unless the customer needs something to cure fast or cover the entire low/high end temperature range.

CHARACTERISTICS	
Deacon 770-L	Honey consistency, excellent chemical resistance, use 103-L or 103-P to speed up cure rate if needed, best shelf-life
Deacon 770-P	Peanut butter consistency, excellent chemical resistance, use 103-L or 103-P to speed up cure rate if needed, great shelf-life
Deacon 3100	Putty consistency, excellent chemical resistance, cures to a tough leather / beef jerky consistency, fully compressible to 0.002
Deacon 3300	Putty consistency, excellent temperature resistance, cures to a tough leather / beef jerky consistency, fully compressible to 0.002
Deacon 4011	Honey consistency, excellent chemical resistance, slow curing, best shelf-life
Deacon 4011-P	Hot fudge consistency, excellent chemical resistance, slowest curing, best shelf-life
Deacon 6328	Two-part rubber, cures in 1 hr at 70F, excellent on water, alcohols, gasoline, HF acid under 25%, sodium hydroxide 50%, hydrocarbons
Deacon 7228	Sets pliable, does not require heat to cure, excellent resistance to water, oils, gasoline, diesel fuel, hydrocarbons, good shelf-life
Deacon 8875	Thick fibrous paste consistency, excellent temperature resistance, fastest curing, expands with heat, great shelf life
Deacon 8875-Thin	Peanut butter consistency, excellent temperature resistance, cures fast at low temperatures, limited shelf-life

**DEACON**®

**JET-LUBE**®

LIMITED WARRANTY: This product is subject to a limited warranty, which can be found at <http://www.deaconindustries.com/pdf/Limited%20Warranty.pdf>. No other warranties are made with respect to this product. The responsibility for determining whether this product is suitable for use or a particular application rests solely with the end user. Deacon recommends that the product be tested prior to use.