

TS750R00 Datasheet

FEP Encapsulated Orange Silicone



TS750R00 is Canyon's FEP encapsulated 75 shore A durometer, orange silicone. The FEP Teflon® outer shell offers extreme chemical resistance while the silicone core offers resilient elastic sealing performance.

Features & Benefits

- Great heat resistance & high temp stability
- Best chemical resistance
- FEP shell & silicone core is FDA compliant per 21 CFR 177.1550 and USP Class VI
- FEP shell is 3A 20-17

Service Temperature

• -62°C to 205°C (-80°F to 400F)

Specification

Silicone: ZZR765A and ZZR765B

Test Data

Table 1. Silicone Physical Properties		
Test	Requirements	Results
Color	Orange	Orange
Hardness, Shore A	75+/-5	72
Tensile Strength, psi	900 min	1200
(MPa)		(8.3)
Elongation, %	150% min	200%



- 70 hrs at
Results
0
-12
-20

Table 3. FEP Physical Properties		
Test (Change)	Results	
Hardness, Shore D	55	
Tensile Strength, psi (MPa)	3600 (24.8)	
Elongation	310%	
Flavorel Madulus nei (MDs)	95000	
Flexural Modulus, psi (MPa)	(655)	
Tensile Modulus, psi (MPa)	60000	
rensite Modutus, psi (MPa)	(413)	
Compressive Strength, psi (MPa)	2200 (15.2)	
Dynamic Coefficient of Friction	0.2	
Specific Gravity	2.15	
Deformation Under Load, D621	1.8	

TS750R00 is available now on the Canyon Components store.

Looking for specific chemical compatibilities or desire more material information? Please Contact Us!