

AF75BK00 Datasheet

Standard Black AFLAS® TFE/P 75A

Overview

AF75BK00 is Canyon's standard 75 shore A durometer, black AFLAS® TFE/P. This is a very popular, cost-effective commodity material. Great performance in steam-in-place (SIP) applications.

Features & Benefits

- High temperature resistance
- Low compression set
- High steam resistance up to 200°C
- Excellent resistance to amines, acids, and bases
- Up to 200 MRad of gamma ray resistance

Service Temperature

-10°C to 232°C (15°F to 450F)

Test Data

Table 1. Physical Properties			
Requirements	Results		
Black	Black		
75+/-5	78		
1400 min	2460		
1000 111111	(17)		
150% min	180%		
	1.6		
	Requirements Black 75+/-5 1600 min		

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





Table 2. Heat Aging – 70 hrs at 250°C				
Test (Change)	Requirements	Results		
Hardness, Shore A	0 to +10	0		
Tensile Strength, %	-25 max	+5		
Elongation, %	-25 max	+40		

1able 3. Compression Set - 22 hrs at 200°C				
Permanent Set, %	35 max	21		

Table / ASTM Oil #3 (903) Resistance - 70

Table 4. ASTM OIL #3 (703) Resistance - 70			
hrs at 150°C			
Test (Change)	Requirements	Results	
Hardness, Shore	A -12 to 0	-3	
Tensile Strength,	% -25 max	-12	
Elongation, %	-20 max	+8	
Volume, %	0 to +20	+12	

Table 5. AS1241 Type IV Fluid Resistance –				
70 hrs at 100°C				
Test (Change)	Requirements	Results		
Hardness, Shore A	-20 max	-9		
Tensile Strength, %	-40 max	-34		
Elongation, %	-20 max	0		
Volume, %	0 to +30	+26		

AF75BK00 is now available on the Canyon Components <u>online store</u>.

