

## **DATA SHEET** EP90PF

General properties	
Stardand	ASTM
Indicative working temperature	-40°C/+150°C
Color	BLACK
Chemical resistance	□ Oil Free □ Phthalate Free □ Reach&RoHe2 0

Properties				
	Method	Unit	Required value	value
Hardness	ASTM D 1415	IRHD	90+/-5	85
Tensile strength	ASTM D 412/C	N/mm2(Mpa)		13.51
Elongation at break	ASTM D 412/C	%		116
Tear strength	ASTM D 624/B	N/mm		41.16
Specific gravity	ASTM D 1817	g/cm3		1.221
Low temperature test-TR10	ASTM D 1329	°C		
Low temperature test-Brittleness	ASTM D 746	°C		
Compression Set after deformation of 25%, 22 hours at 125°C	ASTM D 395/B	%		8.2
Compression Set after deformation of 25%, 70 hours at 100°C				

Ageing							
Fluid	Time(h)	Temperature °C	Tensile %	Elongation %	Hardness Pts	Volume %	Weight %
Air	70	125	-2	-2	+1	-0.3	
Water	70	100	-5	+4	-4	+5	
I ow temperature res	ow temperature resistance ASTM D2137 Method A 3 min at -40 °C PASS						

Approval KTW.W270	
KTW.W270	
ACS	

SPEC: SPEC: M2CA910A25B44B35EA14G21

Date : 16/03/2010 Edit date: 23/02/2021 Index:

Author:

SVHC = Substance of Very High Concern according to regulation REACH 1907/2006

These data are for information only.

They can be modified at any moment without notice.

Values indicated above are based on tests conducted on laboratory samples.

Values on finished parts can be different depending on shape, curing parameters etc