

EPDM 70-compound 559272 white - Technical Data Sheet

1. Introduction

EPDM 70-compound 559272 FDA is an EPDM Terpolymer Peroxide cured. In conformity with FDA 177.2600.

2. Product Description

Chemical Composition:		Ethylene / Propylene / Diene Terpolymer		
Physical form	:	O-Rings / Mouldings		
Colour	:	White		
Odour	:	None		
Storage stability *	:	Excellent (10 years)		

^{*:} Following ISO 2230 conditions



3. Physical Properties

Test Method	Norm	Test Values
Hardness	ISO 48 Method M	70 ± 5 IRHD
Tensile Strength at break	ISO 37	min 7,2 MPa
Elongation at break	ISO 37	min 523%
Specific Weight	ISO 2781	1,13
Compression Set	ISO 815	
25% compression - 22h/150°C		
on slab		30%
Heat resistance 7 days/70°C	ISO 188	
Change in Tensile strength		-15%
Change in allongation		-25%



4. Temperature Resistance

- -55° to +150°C
- TR10 (low temp. resistance): -45°C

5. Chemical Resistance

Air : excellent
Alcohol : excellent
Alkali : excellent
Fats : unsatisfactory
Hydrocarbons : unsatisfactory
Ethers : excellent

Acids : fair

Esters

Oils : unsatisfactory
Water : excellent
Steam : good

up to 150°C

unsatisfactory

6. Advantages

- Can be produced in small quantities
- Migration tested in compliance with FDA 177.2600 class 1 (certificates on demand)

7. Other Information

- Compound is formulated to FDA 177.2600 (class 1)
- This compound is ADI (Animal Derived Ingredient Free).

