

Rue adolphe Fisher, 140 L-1521 Luxembourg Tél.: +352 26845676 Fax: +352 26845677 info@est-seals.eu

## **EPDM SHEET PRODUCT**

## **PROPERTIES**

**Type** 

Ethylene Propylene Rubber, EPR, EPT, EPDM

Colour

Black

**Hardness** 

60° (+/-5°) Shore 'A'

**Specific Gravity** 

1.28 g/cm3

**Tensile Strength** 

≥ 7MPa

**Elongation at Break** 

≥ 400%

**Tear Resistance** 

≥ 20 N/mm

**Temperature Range** 

In air:

-30°C to 100°C

In Oil:

Not recommended

In water/Steam:

Max 90°C

## **Chemicals and physicals characteristics**

Advantages in performance...

Capability to recover after deformation (compression set), steam resistance, ozone weather and sunlight resistance, air ageing and oxidation resistance.

EPDM is suitable for some acids and alkalis, alcohol's, aldehydes, brake fluids, esters, ketones, and silicone oils, polar solvents.



Rue adolphe Fisher, 140 L-1521 Luxembourg Tél.: +352 26845676 Fax: +352 26845677 info@est-seals.eu

Limitations in performance...

EPDM is not suitable for... in diester oils, petroleum based fuels & oils including aliphatic hydrocarbons, aromatic & non-aromatic hydrocarbons, extended or oxygenated fuels. as well as halogenated solvents, halogenated hydrocarbons, lacquer solvents, LP gases & fuels, mineral oils, refrigerant halo fluorocarbons with oil... EPDM is also not recommended for its flame resistance, air ageing and ozone at high temperature ( + 130°C; peak).