

# PLUTOFLEX



**Plutoflex** je izrađen od određenog granulata plute i kaučuka otpornog na ulje i temperature do 125°C (398 K).

## Tehničke karakteristike

	Jedinica mere	Vrednost
Tvrdoća	Sh	65 ± 5
Specifična težina	g/cm <sup>3</sup>	0,9 – 1
Faktor savitljiv.		12
Jačina na kidanje	N/mm <sup>2</sup>	min1,50

## Namena

Plutoflex je namenjen za izradu zaptivki (dihtunga) koji se koriste za zaptivanje kod motora sa unutrašnjim sagorevanjem, transformatora, uljnih agregata plinskih uređaja, uređaja za transport nafte, naftnih derivata itd, gde se zahteva veća elastičnost i manja tvrdoća materijala kojim se vrši zaptivanje.

## Način isporuke

Plutoflex se isporučuje u tablama veličine 1300 x 800 mm i debljine 1 – 120 mm.

## Skladištenje

Plutoflex se skladišti u prostorijama zaštićenim od uticaja vlažnosti i sunčeve svetlosti na temperaturi oko 15°C.



# PLUTOFLEX



**Plutoflex** is made from cork and rubber granulate, resistant to oil and temperature up to 125°C (398 K).

## Technical characteristics

	Unit	Value
Hardness	Shore	65 ± 5
Specific weight	g/cm <sup>3</sup>	0,9 – 1
Flexibility factor		12
Tensile strength	N/mm <sup>2</sup>	min1,50

## Application

Plutoflex is used for production of sealants (dihtungs) that are used for sealing internal combustion engines, transformers, oil aggregates of the gas appliances, machines for oil transport, oil derivates, etc, where higher flexibility and less hardness of the sealing materials is required.

## Delivery form

Plutoflex is delivered in sheets, dimensions: 1300 x 800 mm and thickness: 1- 120 mm.

## Storage

Plutoflex should be stored protected from moisture and sunlight and in temperature of approximately 15°C.

