



TECHNICAL DATA SHEET (TDS)

1. IDENTIFICATION OF THE SUBSTANCE AND MANUFACTURER.

Product trade-name:	NECALFLEX
Product code:	
Manufacturer:	P. I. Erkimia Avenida de Explosivos s/n 34880 - Guardo (Palencia)

2. DESCRIPTION OF PRODUCT.

Rubber powder recovered from end of life of tyres by mechanical milling on ambient atmosphere.

COMPOSITION /COMPONENT	DESCRIPTION
Vulcanized rubber (%)	
Metal content (%)	< 0,10 % for rubber sizes bigger than 0,80 mm. < 0,01 % for rubber sizes equal or smaller than 0,80 mm.
Textil fiber content (%)	< 0,05
Other materials content (%)	< 0,05

3. APPLICATIONS.

Multi sports shock pads.
Safety surfacing and impact absorbering layers.
Casting products.
Modified bitumen for road construction.
Rubber compound.
Plastic compound.
Paint.

RENECAL - RECICLADO DE NEUMATICOS DE CASTILLA Y LEON, S.L.

Polígono Industrial de Erkimia, Avenida de Explosivos s/n - 34880 Guardo (Palencia)

T + 34 979 853 309 / 979 853 330 F + 34 979 852 218 E guardo@renecal.com I <http://www.renecal.com>

4. PHYSICAL AND CHEMICAL PROPERTIES.

PHYSICAL PROPERTIES

Form	Solid, powder / crumb.
Colour	Black.
Odour	Rubber.
Bulk density (gr/cc)	0,40 - 0,50
Specific gravity	1,15 – 1,27
Humidity (%)	< 0,75
Combustion point (°C)	300 - 450

DESCRIPTION

CHEMICAL PROPERTIES

Acetone extractables content (%)	5,00 – 22,00
Ash content (%)	7,00 – 11,00
NR/SR ratio (%)	70/30 – 60/40
Carbon black (%)	26,00 – 38,00
Natural rubber content (%)	10,00 – 35,00
Rubber hydrocarbon content (%)	57,00 - 58,00
Sulphur content (%)	1,0 – 7,00
pH value(25°C)	8,12 – 8,20
Solubility	Insoluble in water, partially soluble in acetone.

DESCRIPTION

5. RANGE OF PRODUCTS.

COMMERCIAL NAME	SIZE (mm)	CLASIFICACION ACCORDING TO ASTM D 5603	CLASIFICACION ACCORDING TO CEDEX MANUAL
NECALFLEX PA 0006	0,0 – 0,6	Class 40 / Grade 1	P-3
NECALFLEX PA 0008	0,0 – 0,8	Class 30 / Grade 1	P-2
NECALFLEX GFPA 0625	0,6 – 2,5		
NECALFLEX GMA 2040	2,0 – 4,0		
NECALFLEX GMA 2070	2,0 – 7,0		

6. PACKAGING.

Big bags

- Dimensions 1.000 x 1.000 x 1.000 mm / 1,00 m³ ~ 600 kg.
- Dimensions 1.000 x 1.000 x 1.700 mm / 1,70 m³ ~ 900 kg.
- Dimensions 1.000 x 1.000 x 2.000 mm / 2,00 m³ ~ 1.200 kg.

Polythene bags (*)

10, 15, 20 o 25 kg.

Cistern truck (*)

(*) *By order*

RENECAL - RECICLADO DE NEUMATICOS DE CASTILLA Y LEON, S.L.

Polígono Industrial de Erkimia, Avenida de Explosivos s/n - 34880 Guardo (Palencia)

T +34 979 853 309 / 979 853 330 F +34 979 852 218 E guardo@renecal.com I http://www.renecal.com

7. TRANSPORT, HANDLING AND STORAGE.

Transport:	Not hazardous according to Rn 3320 (2) GGVS. ADR (94/55/EC).
Handling:	No special precautions necessary.
Storage:	It should be according to ISO 2230. The storage accommodation should be cool, below 25° C, dry and moderately ventilated.

8. HUMAN HEALTH AND ENVIRONMENT EFFECTS

According to Spanish Law R.D. 952/97, R.D. 363/95, MMA/304/2002 and as result of analysis of specimen of rubber granules and powder tested and got from end of life of tyres, this material is considered: not explosive, not supporter of combustion, not orally toxic, not toxic or irritate on contact to the skin, not carcinogenic, not mutagenic, not emit toxic gases, not toxic for environment.

RENECAL - RECICLADO DE NEUMATICOS DE CASTILLA Y LEON, S.L.

Polígono Industrial de Erkimia, Avenida de Explosivos s/n - 34880 Guardo (Palencia)

T + 34 979 853 309 / 979 853 330 F + 34 979 852 218 E guardo@renecal.com I <http://www.renecal.com>