

## **MATERIAL RACLOPREMA 430**

Rubber yellow, abrasion resistant

## **TECHNICAL FEATURES**

Excellent mechanical properties: tensile strength, elongation at break, tear propagation resistance, abrasion resistance, etc. Excellent resistance to fine-grained media, protection against abrasive media: sand, sandblasting, fine media, sanding dust etc. High flexibility and elasticity.

Corrosion protection.

Reduction of the influence of noise and vibration.

Can also be made with contact layer to be fixed cold or on a metal plate.

## **ADVANTAGES**

Execution.

Profitability: Reduces production downtime and maintenance costs. Long service life: reduces costs / hour.

Security.

reliability

## **APPLICATION**

Lining of containers, e.g. Funnels, gutters, conveyor belts, pump housings, tanks, silos etc. to avoid wear due to very aggressive products such as:

- · Boulders, wood and chemical products.
- · Fine-grained media.
- · Chemical products.
- · medium to high density media.
- · Media with medium to high hardness.
- Fine dry media with a max. Temperature of 70 ° C.

Can be used as a protective curtain during cleaning and disposal work.

echanical propreties ellow Rubber ensity ardness ensile strength longation urther tear resistance brasion resistance ompression set after 22 h at 70 ° C emperature perating temperature ehavior after aging Hardness after 70h at 70 ° C Tensile strength after 70h at 70 ° C Elongation after 70 hours at 70 ° C hemical resistance illuted acids and bases  cod imension  tandard Rolls of 10'000x1'500mm (± 2%)  //idth in mm:  3, 4, 5, 6 (± 0.4)  10, 12, 15 (± 1.0)  20, 25 (± 1.4)	<del> </del>	Value
ensity ardness ensile strength longation urther tear resistance brasion resistance compression set after 22 h at 70 ° C emperature perating temperature ehavior after aging Hardness after 70h at 70 ° C Tensile strength after 70h at 70 ° C Elongation after 70 hours at 70 ° C hemical resistance illuted acids and bases cod imension  Concentrated acids and bases ood Acceptabel imension  //idth in mm: 3, 4, 5, 6 (± 0.4) 10, 12, 15 (± 1.0) 0, 25 (± 1.4)		
ardness ensile strength longation urther tear resistance brasion resistance compression set after 22 h at 70 ° C emperature perating temperature ehavior after aging Hardness after 70h at 70 ° C Tensile strength after 70h at 70 ° C Elongation after 70 hours at 70 ° C hemical resistance illuted acids and bases  cod imension  Concentrated acids and bases  ood Acceptabel imension  //idth in mm:  3, 4, 5, 6 (± 0.4)  10, 12, 15 (± 1.0)  0, 25 (± 1.4)		Racloprema 430
ensile strength longation urther tear resistance brasion resistance compression set after 22 h at 70 ° C comperature perating temperature ehavior after aging Hardness after 70h at 70 ° C Tensile strength after 70h at 70 ° C Elongation after 70 hours at 70 ° C hemical resistance illuted acids and bases cod imension  Concentrated acids and bases cod imension  Acceptabel  idth in mm:  3, 4, 5, 6 (± 0.4)  10, 12, 15 (± 1.0)  2, 25 (± 1.4)		0.95 ± 0.05 g/cm3
longation further tear resistance brasion resistance ompression set after 22 h at 70 ° C emperature perating temperature ehavior after aging Hardness after 70h at 70 ° C  Tensile strength after 70h at 70 ° C  Elongation after 70 hours at 70 ° C  Elongation after 70 hours at 70 ° C  hemical resistance illuted acids and bases cod cod passes  ood cod passes  ood cod passes  ood	ASTM D2240	35 ±5 Shore A
urther tear resistance brasion resistance compression set after 22 h at 70 ° C comperature perating temperature ehavior after aging Hardness after 70h at 70 ° C Tensile strength after 70h at 70 ° C Elongation after 70 hours at 70 ° C hemical resistance illuted acids and bases  cood imension  Concentrated acids and bases  Acceptabel imension  fidth in mm:  3, 4, 5, 6 (± 0.4)  10, 12, 15 (± 1.0)  2, 25 (± 1.4)	ISO 37	≥24 MPa
brasion resistance compression set after 22 h at 70 ° C compression set after 22 h at 70 ° C compression set after 22 h at 70 ° C compression set after 22 h at 70 ° C compression after aging Hardness after 70h at 70 ° C Tensile strength after 70h at 70 ° C Elongation after 70 hours at 70 ° C hemical resistance illuted acids and bases cod cod cod cod dimension  Concentrated acids and bases Acceptabel imension  Iddth in mm: 3, 4, 5, 6 (± 0.4) 10, 12, 15 (± 1.0) 2, 25 (± 1.4)	ISO 37	≥ 700 %
ompression set after 22 h at 70 ° C  emperature perating temperature ehavior after aging Hardness after 70h at 70 ° C  Tensile strength after 70h at 70 ° C  Elongation after 70 hours at 70 ° C  hemical resistance illuted acids and bases  Concentrated acids and bases  ood imension  tandard Rolls of 10'000x1'500mm (± 2%)  //idth in mm:  3, 4, 5, 6 (± 0.4)  10, 12, 15 (± 1.0)  0, 25 (± 1.4)		≥ 30 N/mm
emperature perating temperature ehavior after aging Hardness after 70h at 70 ° C Tensile strength after 70h at 70 ° C Elongation after 70 hours at 70 ° C hemical resistance illuted acids and bases  Concentrated acids and bases  ood imension  tandard Rolls of 10'000x1'500mm (± 2%)  //idth in mm:  3, 4, 5, 6 (± 0.4)  10, 12, 15 (± 1.0)  0, 25 (± 1.4)	ISO 4649	≤ 60 mm3
perating temperature ehavior after aging  Hardness after 70h at 70 ° C  Tensile strength after 70h at 70 ° C  Elongation after 70 hours at 70 ° C  hemical resistance illuted acids and bases  Concentrated acids and bases  ood imension  tandard Rolls of 10'000x1'500mm (± 2%)  //idth in mm:  3, 4, 5, 6 (± 0.4)  10, 12, 15 (± 1.0)  0, 25 (± 1.4)	ISO 815-1	≤ 30 %
ehavior after aging  Hardness after 70h at 70 ° C  Tensile strength after 70h at 70 ° C  Elongation after 70 hours at 70 ° C  hemical resistance illuted acids and bases  Concentrated acids and bases  ood		
Hardness after 70h at 70 ° C  Tensile strength after 70h at 70 ° C  Elongation after 70 hours at 70 ° C  hemical resistance illuted acids and bases  Concentrated acids and bases  ood imension  tandard Rolls of 10'000x1'500mm (± 2%)  //idth in mm:  3, 4, 5, 6 (± 0.4)  10, 12, 15 (± 1.0)  0, 25 (± 1.4)		-40/+80 °C
Tensile strength after 70h at 70 ° C  Elongation after 70 hours at 70 ° C  hemical resistance illuted acids and bases  Concentrated acids and bases  Acceptabel imension  tandard Rolls of 10'000x1'500mm (± 2%)  //idth in mm:  3, 4, 5, 6 (± 0.4)  10, 12, 15 (± 1.0)  2, 25 (± 1.4)		
Elongation after 70 hours at 70 ° C hemical resistance iluted acids and bases  cood imension  tandard Rolls of 10'000x1'500mm (± 2%)  //idth in mm:  3, 4, 5, 6 (± 0.4)  10, 12, 15 (± 1.0)  2, 25 (± 1.4)	ASTM D573	≤ 5 Shore A
hemical resistance iluted acids and bases  cood imension  tandard Rolls of 10'000x1'500mm (± 2%)  //idth in mm :  3, 4, 5, 6 (± 0.4)  10, 12, 15 (± 1.0)  2, 25 (± 1.4)	ASTM D573	≤ 15 %
iluted acids and bases  Concentrated acids and bases  ood  Immension  tandard Rolls of 10'000x1'500mm (± 2%)  Vidth in mm:  3, 4, 5, 6 (± 0.4)  10, 12, 15 (± 1.0)  0, 25 (± 1.4)	ASTM D573	≤ 25 %
bases ood Acceptabel imension  tandard Rolls of 10'000x1'500mm (± 2%)  /idth in mm : 3, 4, 5, 6 (± 0.4) 10, 12, 15 (± 1.0) 0, 25 (± 1.4)		
imension  tandard Rolls of 10'000x1'500mm (± 2%)  /idth in mm :  3, 4, 5, 6 (± 0.4)  10, 12, 15 (± 1.0)  0, 25 (± 1.4)	Ozone	Oils and hydrocarbons
tandard Rolls of 10'000x1'500mm (± 2%)  /idth in mm :  3, 4, 5, 6 (± 0.4)  10, 12, 15 (± 1.0)  0, 25 (± 1.4)	Acceptabel	Not recommended
idth in mm: 3, 4, 5, 6 (± 0.4) 10, 12, 15 (± 1.0) 0, 25 (± 1.4)		
ackaging specifications		
ark PREMA ackaging On roll,		dimensions and weight

E-mail: info@premaco.ch