



- **Excelente resistencia a productos químicos altamente concentrados.**  
High resistance against high concentration chemical products.






### USO APPLICATIONS






Especialmente indicado para las industrias petrolera, química y farmacéutica. Excelente resistencia a hidrocarburos, disolventes y muchos productos químicos altamente concentrados. La resistencia a la intemperie, al ozono, al envejecimiento y a las fluctuaciones de alta temperatura también es excelente. Excelente resistencia al agua y al vapor.




**Superficie:** Lisa/Lisa

**Suministro mínimo:** una placa mm 1000x1000

In particular, it is indicated for the oil-refining, chemical and pharmaceutical industries. Optimum resistance against hydrocarbons, solvents and plenty of high concentration chemical products. It also has excellent resistance against atmospheric agents, ozone, ageing and high temperature ranges. Excellent

 mm	STOCK	 m	 m
1	✓	1	10
1,5	--	1	10
2	✓	1	10
2,5	--	1	10
3 ÷ 6	✓	1	10
8 / 10	✓	1	5

 DUREZA HARDNESS	 CARGA DE ROTURA TENSILE STRENGTH	 ELONGACIÓN ELONGATION	 LACERACIÓN TEAR	 COMPRESSION 24 h - 70° C
Norme/ Norms: ASTM D2240	Norme/ Norms: ASTM D412	Norme/ Norms: ASTM D412	Norme/ Norms: ASTM D624	Norme/ Norms: ASTM D395-B
70 Shore A ± 5	50 kg/cm <sup>2</sup>	200%	18 kg/cm	62%

	 <b>1,85 gr/cm<sup>3</sup></b>	 <b>-10°C / +250°C</b> <b>-22°F / +482°F</b>
---	--	---