

GRIPPER_ PVC Clear

English

Description Monomeric plasticised polyvinyl-chloride film with good dimensional stability.

Color Transparent

Applications Used in a variety of applications like POS promotional, eye-catching and warning labels and stickers. Suitable for indoor and also outdoor short-term campaigns.

Printing techniques Suitable for printing on UV flexo, conventional offset, letterpress (conventional and UV), hot stamping, and digital (solvent inks, ecosolvent inks and latex).

SPECIFICHE TECNICHE / TECHNICAL SPECIFICATIONS / SPÉCIFICATIONS TECHNIQUES

_	Property	Units	Norm	Value	Tolerance
Substance		g/m2	ISO 536	105	99- 110
Thickness		μ	ISO 534	80	72 - 88
Gloss 60° Dimensional stability 100° 10 min		%	ASTM D 523	≥90	
		%	ASTM D 1204	-5	5
Dimensional stability 100° 10 min		%	ASTM D 1204	-2	±2
Surface tension		dyn/cm	DIN 53364	≥36	-

Values are subject to change without notice.
Last updated 01/01/2015.
The technical information that appears in this document reflects our knowledge and experience, but should only be considered as a general guideline.

Our self-adhesive mill holds ISO9001 quality certification, ISO14001 and EMAS environmental certifications and ISO50001 energy management system certification. Gripper products are available with PEFCTM and FSC* chain of custody certificates upon request.

Sel-Adhesive Division Llull 331 - 08019 Barcelona www.torraspapel.com www.lecta.com