

Audurra™ Masking foil recycled

MASKING

Description:

Good cutting ability and electrostatic adhesion of the Audurra™ Masking Foil Recycled (light-green transparent) accelerate the work steps and are a prerequisite for safe and accurate covering. Due to its heat resistance up to 110°C it can be used with infrared dryers. Important: No staining from residual moisture at the vehicle, no severance of paint and water.



Available in:

Article number	Description	Dimension
D15393523	Audurra™ Masking foil recycled	4 m x 150 m
D15393524	Audurra™ Masking foil recycled	5 m x 120 m
D15393525	Audurra™ Masking foil recycled	6 m x 100 m

Compatible with:

Article number	Article description	Packaging unit
D15352436	Audurra mobile dispenser for foil cartons	1 piece
D15352432	Audurra Foil Cutter	1 bundle = 5 pieces

Published: 05.05.2023 Latest Update: 05.05.2023



Audurra™ Masking foil recycled

MASKING

Properties:

Property	Value & measuring unit	Measuring method
Density	1,068 g / cm ³	following DIN EN 1183
Thickness	14 μm	following GPA (Thickness-profile)
Tear propagation resistance machine direction	250 N / mm	following DIN 53363
Tear propagation resistance transverse direction	350 N / mm	following DIN 53363
Dart drop	50 G	following ASTM 1709-91
Regranulate content	> 30 %	

Storage remarks:

Storage time is 12 months from delivery date (max. 6 months with migrating additives, e.g. antifogging or anti-blocking agents). Keep storage temperature between \pm 20° C / \pm 10° C and the relative humidity by 30 – 90%. Storage in closed rooms. Avoid exposure to UV-radiation.

This technical information has been given to the best of our knowledge. The above mentioned standards are average values and no granted assurance of special properties. This statement is limited to the material, in the state as it leaves the manufacturer and does not include possible modifications by conversion and/or handling after dispatch.

