# **TECHNICAL INFORMATION**

Date drafted: 12.02.2024



**Date updated: 12.02.2024** Page 1 of 2

Product Name: APP P Mask Standard Masking Paper. APP No.: 070411, 070421, 070431 i 070412, 070422, 070432, 070442.

APP P Mask Standard is a single-side smooth masking paper with a basis weight of 45 g/m², produced without the addition of recycled materials. Designed and manufactured as a specialised masking paper for the needs of automotive refinishing and industrial painting.

Sales Unit. A roll wound on a core with a 75 mm diameter hole.

Width	Length	APP	Length	APP
of roll [cm]	of roll [m]	Nr	of roll [m]	Nr
30	280	070411	100	070412
60	280	070421	100	070422
90	280	070431	100	070432
120	-	-	100	070442

Product and accessories. APP P Mask Standard – masking paper.

NTools ADG75 – adapter for Ø75 mm core (APP No. 070460). APP Expert, APP Plus, APP Standard and APP Red Tape –

automotive adhesive masking tapes.

Basic ingredients. Recycled-material-free pure cellulose with a high level of

refinement, ensuring a naturally sealed sheet for the highest

protection against leakage.

Contains no harmful chemical substances.

Advantages.

- Dust-free the paper does not release fine cellulose particles and permanently binds overspray from paints and primers.
- Non-porous does not allow paints, primers, or solvents contained in them to pass through micro-channels to the protected surface.
- Not brittle and does not crack at folds when conforming to the shape of the car body surface.
- Provides a long time before the protective layer is penetrated by applied paint or primer.
- Holds PEFC and FSC certification confirming that the forest management and forest-derived products are handled sustainably and responsibly.

The above information is in line with the current state of knowledge of our products and their possible applications. This does not guarantee specific properties or suitability for use under specific conditions. Follow the notes and warnings on the product labels and on the safety data sheet. We assume no liability if the final result of the work was influenced by factors beyond our control.

# TECHNICAL INFORMATION

Date drafted: 12.02.2024



Date updated: 12.02.2024

Page 2 of 2

# Product Name: APP P Mask Standard Masking Paper. APP No.: 070411, 070421, 070431 i 070412, 070422, 070432, 070442.

 $\begin{array}{lll} \text{Colour} & \text{brown.} \\ \text{Grammage} & 45 \text{ g/m}^2 \text{ (ISO536)} \\ \text{Thickness} & 65 \text{ } \mu \text{m} \text{ (ISO534)} \\ \text{Density} & 690 \text{ kg/m}^3 \text{ (ISO534)} \\ \text{Tensile Index MD} & 118 \text{ Nm/g} \text{ (ISO 1924-3)} \\ \text{Tensile Index CD} & 59 \text{ Nm/g} \text{ (ISO 1924-3)} \\ \text{Average Tensile Index.} & 89 \text{ Nm/g} \text{ (ISO 1924-3)} \\ \end{array}$ 

Tensile Strength MD

5.3 kN/m (ISO 1924-3)
Tensile Strength CD

2.7 kN/m (ISO 1924-3)

Average Tensile Strength 4.0 kN/m (ISO 1924-3) Average Tensile Strength MD/CD 2.0 (ISO 1924-3)

Elongation at Break MD
Elongation at Break CD
Tear Index MD

2.0 (ISO 1924-3)
2.8% (ISO 1924-3)
8 mNm²/g (ISO1974)

 Tear Index MD
 8 mNm²/g (ISO1974)

 Tear Index CD
 9 mNm²/g (ISO1974)

 Tear Strength MD
 360 mN (ISO1974)

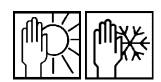
 Tear Strength CD
 405 mN (ISO1974)

Air Resistance (Gurley) 100.0 s/100 ml (ISO 5636-5) Cobb Water Absorptiveness, top-side 23 g/m² (60s) (ISO535) Cobb Water Absorptiveness, wire-side 24 g/m² (60s) (ISO535)

Humidity 7.9% (ISO287)

Bendtsen Roughness, top-side 800 ml/min (ISO 8791-2)
Bendtsen Roughness, wire-side 200 ml/min (ISO 8791-2)

## **Storage**



Store in closed original packaging in a dry and well-ventilated room. Protect from direct sunlight. Protect from rodents.

## **OHS** regulations



See text on product labels or SDS.

The user must comply with the OHS regulations in force in the country concerned.

The above information is in line with the current state of knowledge of our products and their possible applications. This does not guarantee specific properties or suitability for use under specific conditions. Follow the notes and warnings on the product labels and on the safety data sheet. We assume no liability if the final result of the work was influenced by factors beyond our control.