

Printing Paper

◆ Product Description

Printing paper is a frequently used basic consumable in offices, study, and daily life. Its core function is to carry printed information such as text and images, and its performance adapts to different printer types and usage scenarios, making it a key supporting product for ensuring print quality.



- Dimensional Standardization
- Adaptability & Compatibility
- Whiteness & Opacity
- Surface Texture & Stability
- Uniform Fiber Structure

◆ Product Structure

- Regular printing paper adopts a three-level product structure based on "scenario function", which is mainly divided into general office use and special scenarios. Its overall specifications focus on core sizes and grammage, with a reasonable price gradient, achieving precise adaptation from basic to professional needs.

◆ Typical Product Data and Physical Properties

Material: Plant Fiber

Color: White

Grammage: 70/80 g/m²

Specification: A3, A4, A5

Smoothness: ≥20 s

Temperature Resistance: ≥200℃

Opacity: ≥85%

Availability:

Item#	Spec	Color	Packaging	Weight
1.3.11.22.0011	A3	White	100 sheets/pack 25 packs /carton	21.9kg
1.3.11.22.0012	A4	White	100 sheets/pack 25 packs /carton	13.08kg
1.3.11.22.0013	A5	White	100 sheets/pack 50 packs /carton	12.7kg

◆ Typical Applications

- Printing paper covers multiple scenarios including daily office work, formal business occasions, home/study use, commercial promotion, and professional documents. It matches different grammages and types of paper on demand, balancing practicality and adaptability.

◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data is for reference purposes only.

KANBO is registered trademark of HORB. All rights reserved.