

Designed using **FSC[™] certified semi crepe paper** and water based acrylic adhesive, EkoPaper packaging tape is an environmentally conscious yet affordable choice for superior strength and secure carton-sealing.

KEY FEATURES



Less Thickness, Greater Strength

As compared to current offering of kraft paper in the market with 80gsm paper grammage, we have crafted our **EkoPaper tape using crepe paper with only 57gsm paper grammage**. This innovative design not only ensures a lighter and **more eco-conscious solution** but also maintains superior strength and durability.



Easy Printable Options

EkoPaper Tape offers easy printable options, allowing you to effortlessly add logos, messages, or branding elements **directly onto the tape**. Our printable tape option ensures **seamless integration** into your packaging process.



Strong Adhesion & High Tack

With water-based acrylic, we ensure that the tape has strong adhesion and the quality remains uncompromised. Also, this eco-friendly option is completely repulpable and highly cost-effective.



Hand Tearable & Easy-Unwinding

No more struggles with tape dispensers or searching for scissors. EkoPaper Tape is designed for convenience, allowing you to **tear it easily by hand without any hassle**. Its smooth and **effortless unwinding feature** saves you time and effort while ensuring secure carton sealing.



Cost Effective Solution

The reduced thickness not only contributes to its eco-friendly profile but also translates into **significant cost savings**. By utilizing less material without compromising on strength and performance, EkoPaper Tape offers a win-win solution.

TECHNICAL SPECIFICATIONS

Physical Properties		Value
Total Thickness	D-3652	85gsm (120μm)
Paper Grammage		57gsm
Glue Thickness		28gsm
Backing Material		FSC [™] Certified Semi-Crepe Paper Tape
Adhesive		Water-based Acrylic
180° Peel Adhesion (gms/25mm)	AFERA 5001	580
Shear Strength (mins)	AFERA 5012	100
Tensile Strength (kgf/cm2)	AFERA 5004	≥180
Breaking Strength (kgf/25mm)	AFERA 5004	≥7.0
Elongation at break (%)	AFERA 5004	≥10
Tearing Strength (gf)	Bagla Internal Method	≥160
Rolling Ball Tack (cms)	PSTC-6	5



Order our products samples and discover their quality by yourself





















ADDITIONAL INFORMATION

STORAGE CONDITON: It is recommended to store the tape in a clean, dry environment, ensuring that the packaging remains intact and undamaged. Avoid storing it near volatile solvents. The ideal storage temperature of 70°F (21°C) ± 6°F with a relative humidity of 40% to 50% is recommended. Regularly rotating inventory is also advised to maintain product quality.

DISCLAIMER: The technical data contained herein are guides to the use of Bagla® products. Bagla Group makes no guarantees of results and assumes no obligations or liability in connection with its advice.

SHELF LIFE: The standard shelf life is 24 months from the date of manufacture. However, this depends on several factors such as storage conditions, handling etc.

Head Office

• New Delhi, Delhi

- **Factories** • 3 in Mundra, Gujarat, India
- 2 in Roorkee, Uttrakhand, India
- 1 in Ghaziabad, Uttar Pradesh, India

Domestic Sales Office

- Delhi Mumbai Kolkata Cochin
- Banglore Hyderabad Chennai Bhopal

International Sales Office

- Spain USA Australia United Kingdom
- Argentina South Africa Egypt
- Poland Germany Canada

