

Tissue Paper



ACID FREE TISSUE PAPER

Acid Free	Retail Packaging	Jewellery Packaging	Approved for Food Contact	Food Wrapping	Biodegradable Compostable	Recyclable
😊	😊	😊	😊	😊	😊	😊

Description: We supply acid free tissues from mixed grades to 100% pure offering substances from 17 to 28gm². Please see an example sheet below showing the characteristics of an excellent mixed quality tissue available for food or retail use. These products are available in alternate sheet sizes and can be provided printed.

Typical End Use: Tissue paper is widely used in food and non-food wrapping, offering product protection and enhancing presentation. Tissue is used for wrapping non-food items such as clothes, jewellery and electrical items.

Benefits:

- Keeps food items clean
- Enhances appearance
- Clean and hygienic
- Glazed or unglazed
- Sheets or reels
- Produced from natural raw materials

TECHNICAL DATA

Property	Unit	Value		Test Method	Image
Grammage	gsm	18/24	30/35		
Tensile Strength (MD)	kN/m	0.742/1.043	1.38/1.61	ISO 1924-2	
Breaking length (MD)	Km	4.2/4.4	4.7/4.7	ISO 1924-2	
Burst Strength	kPA	30/40	60/60	ISO 2758	
Absorbency, Cobb60	gsm	45		ISO 535	
Brightness	%	80		ISO 2470-2	
Thickness	mm	0.034-0.055		ISO 534	

QUALITY and ENVIRONMENT

- Food Approved
- Acid free
- Fully biodegradable and compostable

- Suitable for primary food packaging
- Paper can be packaged in polywrap, brown Kraft or cartons
- More technical information available on request

Since the end use of the paper is beyond our direct control, we expect that the customer will satisfy themselves that the paper is suitable for that end use. Unless otherwise negotiated, we reserve the right to use raw materials from more than one source whilst still maintaining a commercial match within the terms of this specification.

Osmonds, Clyst Hydon, Cullompton, Devon EX15 2NB

Tel: 01884 277201

www.hydonpaper.co.uk

sales@hydonpaper.co.uk

enquiries@hydonpaper.co.uk

Registered in England GB 8246083.

VAT No: GB 159 1179 91

Call us now
for more
information

