

PAPER PRODUCT SAFETY SHEET**PRODUCT TYPE**

Toilet Tissue
Kitchen Towel
Industrial Hand Towel
Industrial Wiper
Facial Tissue

1. PRODUCT ORIGIN

JAMONT UK LTD
OUGHTIBRIDGE DIVISION

2. PRODUCT DESCRIPTION

Cellulosic Paper Web formed from Virgin Wood Pulp, Recycled Paper Pulp, or a combination of both.

Form: Rolls, perforated or continuous or in sheets. Embossed or non embossed

Colour: White or in various colours, may also be surface decorated.

Odour: None unless stated on package (Certain Facial Tissues).

Use: Hygienic wiping and Absorbent Paper Industrial and Public Sector, Hospital and Domestic Applications.

Wet strengthened by PAE or UF Paper resins as appropriate, e.g. Kitchen Towels, Mansize Facial Tissues, Industrial Wipes and Industrial Hand Towels.

3. HAZARDS IDENTIFICATION

These materials are considered Non Hazardous in normal anticipated usage. Paper products will however burn if subjected to an open flame. Degree of flammability dependant upon Mass, Density and Structure of the paper; size and temperature of the flame, (or hot body).

Paper products may also combust if contacted by certain powerful oxidising materials. Paper dust may cause eye irritation due to physical abrasion.

4. FIRST AID MEASURES

Inhalation: Paper dust considered nuisance dust only - remove to clean atmosphere - not an anticipated occurrence if products used as intended.

Cellulose dust OES: Total Inhalable Dust 10 mgm³ TWA (8hr)
20 mgm³ STEL
Respirable Dust 5 mgm³

Ingestion: Unlikely to be required but in the event of swallowing large quantities of paper, seek Medical Advice.

Skin Contact: Irritation of skin is extremely unlikely, the products being designed for skin contact.

Eye Contact: Irrigate eyes with clean water or eyewash solution.
Seek medical attention if irritation persists.

5. FIRE FIGHTING MEASURES

For unadulterated paper product use water or foam. If adulterated with oil/flammable liquids, use foam or dry powder.

6. ACCIDENTAL RELEASE MEASURES

N/A - Good housekeeping principles apply.

7. HANDLING AND STORAGE

No special handling priorities. Store away from sparks or flame.
Inadvisable to store where temperature likely to exceed 60°C for prolonged periods.
Store away from powerful oxidising materials.
Have due regard to Manual Handling Operations Regulations 1992 when lifting, moving or stacking cases/polysacks.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

N/A

9. PHYSICAL / CHEMICAL PROPERTIES

Solid material.
Cellulose content > 90%
Equilibrium moisture content 7 - 8%
Will absorb water and web structure disintegrates in non wet strengthened grades.

10. STABILITY AND REACTIVITY

Stable in normal course of events.
May react with powerful oxidising materials.
Will support combustion if adequate supply of oxygen available.

11. TOXICOLOGICAL INFORMATION

Non Toxic.

12. ECOLOGICAL INFORMATION

Will biodegrade in a wide range of microbiologically active environments.

13. DISPOSAL CONSIDERATIONS

Dispose of as normal solid waste, in accordance with Local or National Regulation as appropriate.

May be incinerated.

Wet strengthened towel and wiping products are not recommended for disposal via the sewer.
Post use hygienic tissue, towelling and wiping products are not suitable for recycling purposes.
Unused products may be recyclable but may require special facilities.

Due to the light nature of the products, "Wind Blow" may present an aesthetic problem, please dispose of with this in mind.

14. TRANSPORT INFORMATION

No special considerations apply other than Keep in Dry Conditions and away from Naked Flame, Sparks or Powerful Oxidising Compounds.

15. REGULATORY INFORMATION

Not classified as Hazardous to user.
Not classified as Hazardous for transport.

16. OTHER INFORMATION

Not considered to be either a Substance or Preparation under the CHIP Regulations 1993.

For other Technical Information please contact:

JAMONT UK LTD
OUGHTIBRIDGE MILL
OUGHTIBRIDGE
SHEFFIELD
S30 3DN