

PRODUCT DATA SHEET

Product SWS-500

Description 32cm x 30cm single ply White Napkin

Size 320mm x 300mm x 0.12mm

Weight 1.6g

Material Soft white tissue paper – 100% recycled, FSC® certified material: Grammage –

typically 17gsm; Thickness – typically 75microns; Brightness (ISO) – not less than

77%

Pack 500 napkins in plastic film wrap

Packaging Material Polypropylene

Size 330mm x 155mm x 160mm

Weight 841g

Barcode 5010326370010

Carton 10 packs in cardboard carton

Content 5000 napkins

Packaging Material Corrugated cardboard - brown
Size 337mm x 335mm x 557mm (high)

 Weight
 8.5 kg

 Carton Cube
 0.0629 m^3

 Barcode
 05010326997231

Pallet Standard UK wooden pallet – 1200mm x 1000mm (unless otherwise agreed)

Layer Quantity 2 layers of 9 cartons (upright)
Additional Cartons 1 layer of 6 cartons (flat on top)

Pallet Quantity 24 cartons

Height 161cm (above ground)
Weight 239kg (inc pallet)

Product Safety Compliant to European requirements for materials in contact with food (certification

available on request)

Environmental Tissue Paper – 100% Recycled Content/ Recyclable / Biodegradable / Compostable

FSC® Recycled – Paper made from responsible sources FSC® C100349

Plastic Film - Recyclable however not currently recycled

Cardboard Carton - Recyclable

Pallet Wrap (LDPE) - Recyclable however not currently recycled

Storage Internal ambient temperature and dry storage

Commodity Code 48183000

Packaging Weights Primary – Plastic 70.2 (per carton)

Secondary – Paper 393g; Plastic 2.9g (per carton)

Tertiary - Plastic 25.8g (per carton based on full pallet quantity)

The information given herein is based on our current experience and properties are given as typical values off machine. All dimensions & weights are approximate. Non guarantee as to, or responsibility for, their accuracy can be given or accepted and no statement made herein is to be treated as a representation or warranty. This data may be subject to change without notification to Customers.

Issue 5 September 2018







