F Edmed & Sons

Generations of Experience in the Fruit Industry

Street Farm Chartway Street East Sutton Maidstone Kent ME17 3DW

Machine Erect Product Specification

General Data

Edmed Stock Description 400 x 300 x135 Red

Customer Stock Item

Inner Dimensions (mm) LxWxH $390 \times 293(284) \times 128$ Outer Dimensions (mm) LxWxH $399 \times 300 \times 138$

Box Weight (gms) (+/- 5%) 295

Promoted Use Outer Packaging

Forme No. 10092 CAG No. 320

Material Specifications

Composition Code BE

Closure Type Hotmelt Glue Inner Colour Brown Kraft

Outer Colour Rubine Red (Pink)
Number of Colours 1 colour on White

Percentage Recycled 69%
Percentage Recyclable 100%

Delivery Specification

Pallet Type Wood / Plastic
Pallet Size 1200 x 1000 (Std)

Boxes per Pallet 160
Pallet Traceability Label Yes
Top Box Upside Down Yes
Pallet Wrapped Yes

Storage Specification

Temperature Range 10 - 25°C

Store Under Cover Yes

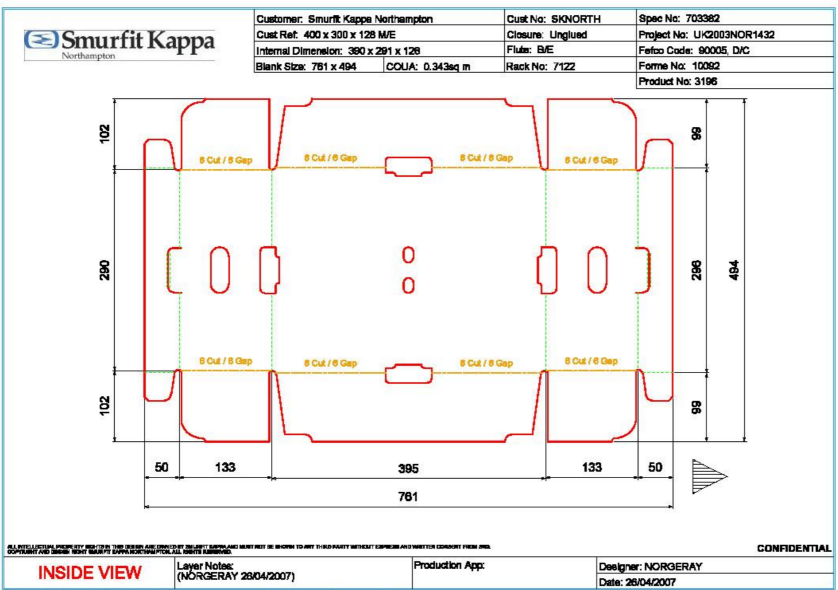
Pallet Stackable Yes (Max 2 High)

Additional Information Do not store in direct sunlight

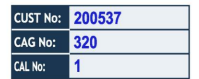
Do not store in damp environments

No Picture Available





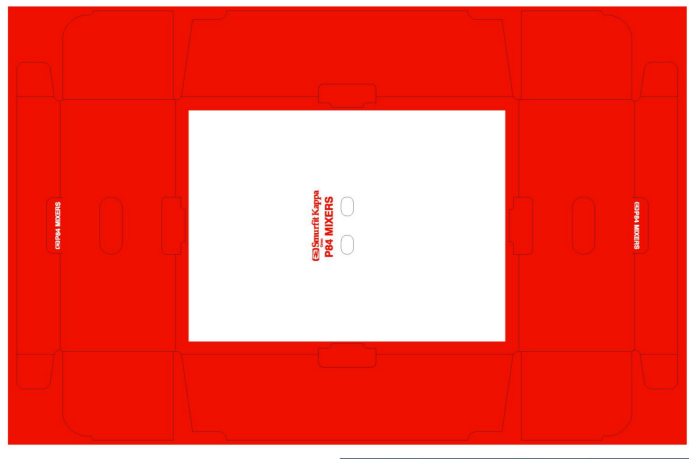
PDF created with pdfFactory trial version www.software-partners.co.uk



| CUSTOMER | EDMED | | |
|-----------|---------------|----|--|
| CUST REF: | 40x30x135 Red | | |
| COLOUR | 1.Red 11 | 2. | |
| ORDER: | 3. | 4. | |

| SUPPLIER: | V&W GRAPHICS |
|---------------|--------------|
| SUPPLIER REF: | VW35744C |
| DATE: | 22-03-06 |
| MACHINE: | DRO |

| DRAWING No: 703382 | NO OUT: |
|--------------------|---------|
| REMARKS | |
| | |
| | |



SETTING INK UNIT 1 UNIT 2 UNIT 2 UNIT 3 UNIT 4 UNIT 3 UNIT 4



SKG UK Performance Evaluation Centre, Smurfit Kappa Northampton, Moulton Way, Northampton, NN3 6XJ

Date: 9th August 2007

| DECLARATION OF COMPLIANCE | | |
|--|---|--|
| PACKAGING INTENDED TO BE IN CONTACT WITH FOODSTUFF | | |
| Company: | Smurfit Kappa Northampton | |
| Product: | Corrugated Fibreboard Manufactured For Franklin Edmed | |

- 1. We hereby declare that the papers used for the production of the corrugated packaging produced by Smurfit Kappa Northampton Corrugated plant complies with purity, organoleptic inertness and no transfer of antimicrobic product specifications as laid down in the following regulations:
 - ¬Regulation 1935/2004 of Council and European Parliament on 27-10-2004.
 - ¬Resolution AP (2002)1: Paper and Board Material and articles intended to come into contact with foodstuff.
 - ¬¬German recommendation BfR XXXVI on papers and boards intended to come into contact with foodstuffs ("Deutschen Empfehlung XXXVI zur gesundheitlichen Beurteilung von Kunststoffen im Rahmen des Lebensmittel- und Bedarfsgegenständegesetzes, 34. Mitteilung, Bundesgesundheitsblatt 10, 14 (1967), einschließlich 206. Mitteilung, Bundesgesundheitsblatt 46, 444 (2003), stand vom 1.2.2005. »).
 - ¬French Decree n° 92/631 relating to material and objects intended to come into contact with foodstuffs, products and beverages for human or animal food, completed by the guide for Good Manufacturing Practice of



papers and boards and converted paper and board articles intended for food contact use ("Guide de Bonnes Pratiques pour la fabrication des papiers et cartons et des articles transformés en papier et carton destinés au contact des denrées alimentaires" BPF) and completed by the Information Note n° 2004-64 of a department (DGCCRF) of the French ministry for Economy, Finance and Industry.

2. We declare that Smurfit Kappa Northampton Corrugated plant has implemented a management system for the safety of packaging intended to be in contact with foodstuff (BRC/IOP), in compliance with the requirements of Regulation 1935/2004/EC and Resolution AP(2002)1 both relating to material and objects intended to come into contact with foodstuffs. The site is certified to BRC/IOP food contact standard by the Royal Society for the Promotion of Health. The most recent audit is available on request.

This allows us to state that the corrugated fibreboard produced by Smurfit Kappa Northampton complies with the framework regulation 1935/2004/EC and can be used safely for food packaging. Corrugated fibreboard manufactured by Smurfit Kappa Northampton can be used in direct contact with type Type II & III foodstuff (dry, non fatty foodstuff).

Mrs. C. Haywood

UK Product Support Manager

Performance Evaluation Centre