

Ingham Paper & Packaging (a division of Kendon Packaging Group Plc)

(a division of Kendon Packaging Gro Innova Way, Innova Science Park, Enfield, EN3 7FL

Telephone: 01992 702475 Fax: 01992 702489 Email: Sales@Inghampaper.co.uk

DATE: 12.05.2022

SPECIFICATION SHEET TOPBAKE - DOUBLE SIDED SILICONE VEGETABLE PARCHMENT

Topbake is a two sided silicone coated bleached vegetable parchment.

Typical end-use:

For all bakery release applications together with frozen food, food interleave and industrial uses. Recommended process temperature up to 220°C.

Approvals:

The mill is certified according to BRC Global Standard for Packaging Materials.

All raw materials and additives used in production comply with main food regulations.

Topbake is approved for direct contact with food by the FDA (USA), BGVV (Germany) and complies with Regulation (EC) 1935/2004 on materials and articles in contact with food.

| PROPERTY | TEST METHOD | UNIT | TYPICAL VALUE |
|-------------------------------|-------------|----------|---------------|
| Grammage (tolerance ±5%) | ISO 536 | g/m² | 45 |
| Caliper | ISO 534 | μ | 59 |
| Breaking Load MD | ISO 1924 | daN/15mm | 5.5 |
| CD Elengation MD | ISO 1924 | % | 3.5 1.8 |
| Elongation MD CD | 150 1924 | 70 | 1.8 |
| Dry Burst Index | ISO 2758 | | 4 |
| Water absorptiveness – Cobb60 | ISO 535 | g/m² | 14 |

MIGRATION TEST RESULTS

Analysis Conditions: MPPO (Tenax)

Contact Temperature : 175°C Time : 2 hours

> MPPO mg/dm2 <2

Directors: J. Proctor (Managing),E.A.Kendon, A.J. Kendon, F.Kendon Subject to Conditions and Terms of Paper Trade Customs. Goods are supplied according to our normal Terms and Conditions of Sale which are available upon request. Registered Office: Innova Way, Innova park, Enfield, EN3 7FL

Prepared by N. Rehman Ref STPB45—RM 12.05.22