## **TECHNICAL DATASHEET**



**Product:** Dri-Fresh® Safe-Hold™ 3000 Xtra Inflex pouch (6-bay)

**Item Code:** 814H0000011

**Structure:** Dri-Fresh® Safe-Hold™ 3000 Xtra Inflex consists of a thermally bonded two-layer

structure as follows:

**Top layer:** Thermally bonded, direct food contact approved, PE coated Inflex paper

**Absorbent layer:** Proprietary blend of absorbent and bonding fibres, including superabsorbent

fibres

**Absorbency:** Nominal absorbency – 3000 cc/m2

Absorbency per individual pouch - 36cm<sup>3</sup>

Minimum absorbency tolerance is 25% below the nominal

Absorbency based on Sirane absorbency test procedure (details on request)

\*Due to processing of material and lamination properties the absorbency of the products will on occasion

be below the nominal figure. Testing should be conducted to ensure that the pad and required

absorbency is suitable for the required application.

Pouch construction: The pouch will be formed using thermal lamination technology. The raw materials

will be slit then creased with thermal seals input at either side and centrally to

form the Dri-fresh  $^{\! @}$  Safe-Hold  $^{\! \top \! \! M}$  pouch and form 6 separate bays.

**Dimensions:** Depth: 125mm x Width: 333mm

The pouch has 10mm seals on each edge +/-3mm

Pouch inner width is 50mm +/-3% Pouch depth is 120mm +/-3%

The lip on the pouch will be 5mm +1mm/-3mm

**Weight:** 9.22 grams +/-10%

Packaging: Boxed in blue, food-grade liners. Box size: 318 x 318 x 432mm. Quantity: 350pcs

**Palletising:** Boxes shrink-wrapped on pallet. Cases / pallet: 30.

Labeling: Individual box label includes product description, dimensions, colour, traceability

code, customer specified product code, order number, box quantity and box

number. Plain labels to be used. 2 labels per box on adjacent sides.

Pallet label includes customer name, delivery address, product description, dimensions, colour, traceability code, customer specified product code, box

quantity, pallet quantity and shipping date.









