

HEAD OFFICE

Nicholl Food Packaging Limited
Walkmill Lane
Cannock
Staffordshire
WS11 0XA

Tel: +44 (0) 1543 460400
Fax: +44 (0) 1543 460600
Email: sales@nfpfoil.com
www.nfpfoil.com

NORTH AMERICAN OFFICE

Nicholl Food Packaging Limited
113 McHenry Road, #242
Buffalo Grove, IL 60089-1797
USA

Tel: 847-353-8888
Fax: 847-353-8889
Email: sales@nfpfoil.com
www.nfpfoil.com

EUROPEAN OFFICES

Ecopla France SAS
B.P.5
F-38660 Saint-Vincent-De-Mercuze
France

Tel: +33 (0) 476 92 3230
Fax +33 (0) 476 92 3232
Email: sales@ecopla.fr
www.ecopla.fr

Bachmann Aluminium GmbH
Hauptstraße 46
D-30952 Ronnenberg / OT Weetzen
Germany

Tel: +49 (0) 51 09 / 52 93-0
Fax +49 (0) 51 09 / 32 98
Email: sales@bachmann-aluminium.de
www.bachmann-aluminium.de

Ecopla Benelux SA
Parc Industriel
5300 Seilles
Belgium

Tel: +32 (0) 85 82 32 20
Fax: +32 (0) 85 82 56 02
Email: sales@ecopla.be
www.ecopla.be



SKINfoil™ with Nicholl Smoothwall Foil Trays

SKINfoil is a Trade Mark of Multivac



SKINfoil on Nicholl Foil Trays

The best of both worlds; an ovenable tray and extended shelf life of vacuum packaging

SKINfoil on Nicholl Foil Trays:

The best of both worlds; an ovenable tray and extended shelf life of vacuum packaging

Introduction

These attractive skinpack foil trays (SKINfoil) provide the ultimate convenience of an oven tray or grill tray.

Typical Applications

Ideal for food products of all types, e.g.

- Mini Joints
- Meat and Sausage Products
- Game & Fowl
- Fish and Seafood
- Ready to Cook Meals

Product Features

SKINfoil keeps food fresh and securely held in place

The vacuum skinpack film seals to the foil tray surface; e.g. to the tray rim; to the sidewalls; to the base of the tray; and covers the food content in the tray.

Skin packed trays prevent leaking, and skin vacuum packing adds significantly to shelf life. Convenience meals consisting of several components always look more appetising because the product components are firmly fixed in place by the skin tray.

SKINfoil is suitable for mini joints which may protrude above the rim of the tray (exact height subject to trial).

Transparent skin is hardly noticeable

The film skin is so transparent that it is hardly noticeable. When it covers the food content, it can enhance the presentation and add visual appeal.

Shelf presentation and tray stacking

A sleeve or band may be used to ensure that trays can be stacked without the food being squashed; alternatively, sealing an optional top lidding film can achieve the same result. Both the skin and top lidding films can be easily peeled in one simple action. If required, a sachet of sauce or a promotional card can be inserted in the space between the skinpack and the top lid film.

Exclusivity

The SKINfoil solution is exclusively available in the UK and Ireland from Bemis UK, Multivac UK and Nicholl Food Packaging.

Benefits

SKINfoil prevents leaking and vacuum packing helps to prolong shelf life. This reduces waste, saves cost.

Skinpack film holds food firmly in place, so that it doesn't move, even if a tray is displayed vertically. This ensures visual presentation is appealing at all times.

Vertical presentation as well as giving an outstanding display, may optimise shelf fill.

Shallower trays may be used, compared with MAP trays, as gas headspace may not be required, so reducing tray cost, and packaging weight.

Bemis skinpack film can prevent freezer burn. It can be used with any of the existing Nicholl smoothwall range of trays which are available in depth from 30mm - 85mm deep.

SKINfoil is flexible in that it can cover variable sized food. Even if the dimensions or quantities of your product varies, the skin packaging can usually adjust to accommodate the product shape.

Protects food content from damage. Products with prominent parts, such as bones are liable to transit damage. Transport, storage and physical contact endanger the packaged food and the skin tray. SKINfoil helps protect it from such damage.



Multivac - Better Packaging

A Traysealer to meet your needs, whatever the size of your business.

Established in 1961 and now operating in over 105 countries worldwide Multivac are global leaders in developing and building packaging solutions, in particular Vacuum Packing, Thermoforming and Traysealing Machines and associated equipment.

Multivac are delighted to be working exclusively with Nicholl to provide their specially developed SKINfoil Traysealing machines. With a complete range of traysealers from simple cost effective manual and semi-automated entry-level models, ideal as low volume or development machines, right up to high speed, high volume, fully automated traysealers, Multivac will work with you to determine the most appropriate solution for your business and production volumes.

Multivac can also help you develop a complete line solution from upstream equipment such as Conveyors, Tray De-nesters etc. and downstream equipment such as Labellers, Checkweighers, Xray Machines and Convergors,

With a free telephone helpdesk, backed up by 22 regionally based service engineers Multivac offer an unrivalled level service and support. They also have a dedicated Packaging Innovation Centre based in Swindon where you can arrange a visit and produce your own sample packs.

Bemis "A World of Flexible Packaging Solutions"

With 59 factories located in 11 countries around the globe, the Bemis Company has established itself as a world-wide leader in Flexible Packaging. With the recent expansion of its European operations, Bemis Europe now offers a comprehensive portfolio of products for the Meat and Cheese industry, including high performance flexible forming films, rigid films, lidding films, skin films and barrier shrink bags. Bemis Europe manufactures these products to the highest quality standards in six factories located in Finland, Belgium, France and the UK.

The complete Vacuum Skin Packaging range from Bemis Europe boasts a versatile range of both skin top webs and flexible and rigid base webs to meet even the most challenging of consumer applications'. Bemis are able to offer skin films to seal to a variety of materials ranging from mono APET to Foil. These materials offer excellent barrier properties for extended shelf life and are also able to meet the Retailers demands for lighter weight and recyclable materials.