

UN Nos: 3H1/Y1.9/140/**/GB/6321
3H1/Y1.9/140/**/GB/6001

25L ECOSTACKER 950g Safepour®

Weight (grammes): 950 +/-25

Min. Wall thickness (mm): 0.70

Brimful capacity (ml): 26,770 +/- 50

Neck details (mm): Bore - 42, Thread OD - 60

Material: HM-HDPE

Closures: 60mm TE, 60mm vented

Closing torque: 16 - 20 Nm

Decoration

Label area: 2 panels of 285mm high x 190mm wide

Sleeve area: 285mm high x 970mm circumference



Packing Configuration

Pack Type: Palletised & stretch wrapped

Pallet size: 1000mm x 1200mm x 1576mm high single stack, 3152mm high double stack

No. per pallet: 18 per layer, 54 per single stack, 108 per double stack

No. per full load: 2,754 with closures, 2,808 without closures

All Nexus containers are manufactured in facilities registered to ISO9001:2000 Quality Management Systems and BRC/Iop technical standards for food packaging manufacturers (Category B).

These containers are suitable for food contact and meet the requirements of the Food Safety Act, Plastic Materials in Contact with Food regulations and all other applicable legislation, including global migration limits with model foods for 10 days up to 40 °C. Test reports and certificates are available on request.

They meet the requirements of the Packaging Essential Requirements regulations including the limits of heavy metal and noxious substances content. Test reports and certificates are available on request.

Nexus can assist with customers' legislative requirements and use a UKAS accredited laboratory for conducting UN dangerous goods carriage tests. Full details on request.

We offer full technical and practical advice on the use of our containers.

This product specification is for reference only. Values and dimensions shown may vary within permitted manufacturing tolerances.
SUITABILITY FOR PURPOSE IS SUBJECT TO USER VERIFICATION



Nexus Packaging Ltd.

7 Centurion Business Park, Glasgow, G41 1HH, Scotland.

Tel: +44 (0)141 429 2525 **Fax:** +44 (0)141 429 2060 **Email:** admin@nexpack.co.uk **Web:** www.nexpack.co.uk