

Sharpsafe[®] 30 Liter

SHA-41802430



Features

- The container consists of two parts : a yellow body and translucent lid
- Safe, quick and simple 4 pressures assembly with 4 audible « click »
- Wide horizontal fill area which allows easy disposal of a wide range of needles, syringes and other sharp instruments. Pivot flap ensures safe disposal
- Large « headroom » considered for the user as the safety area
- 2 closure positions on the flip top lid: temporary and final closure
- Possibility to block to lid in the open position
- Clearly visible fill line on the translucent lid
- In-mould label which cannot be removed, even by autoclaving
- Handle for a safe transport
- Can be used in a "single hand" way
- Accessories: hooks and brackets available
- Instruction of use on the label in English
- Autoclaving valid to 135°C during 20 minutes for an empty and open container
- Conform to the BS7320 in terms of resistance to penetration, drop impact and liquid resistance. ADR certificated. (details see reverse)
- Origin of the product : European Union





SHA30L – 2010-30/DE-msl Marketed by:



Polypropylene

365 x 95 mm

455 x 455 x 795 mm

250 x 120 x 100 cm

410 x 450 x 410 mm (HxLxW)

30 L

23.1 L

1,27 kg

10

10

14,45 kg

0,163 m²

326 kg

Sharpsafe[®] 30 Liter

SHA-41802430

Technical Information

- Material:
- Max. nominal volume:
- Max. filling capacity:
- Dimensions opening:
- Dimensions flip top closed:
- Weight:

Packaging

- Quantity per box:
- Dimensions box (HxLxW):
- Weight:
- Volume:
- Box per pallet:
- Pallet dimensions:
- Pallet weight:

Conformity

BS 7320	The British Standard BS 7320 sets rigorous standards in terms of resistance to penetration, drop impact, perforation and liquid resistance. The BS7320 is certificated via Kitemark.
CONFORMITE U ADR	In conformity with A.D.R. and UN3291: International norm for the transport of dangerous material and infectious waste.
TRBA 250	The TRBA 250 is a German guideline for the treatment of biological, dangerous and infectious waste.
AUTOCLAVABLE	Autoclave at 135°C during 20 min.
ISO	Quality management system: ISO 9001:2008 and ISO 13485:2003 Environmental Standard: ISO 14001:2004





SHA30L – 2010-30/DE-msh Marketed by:

MSH nv | Torenstraat 20 - B - 3384 Glabbeek | T +32(0)16 77 89 31 - F +32(0)16 77 12 40 | www.msh.be - info@msh.be