

NEW

REDUCED PLASTIC 5 LITRE CONTAINER



↓ 53% less plastic

♻️ Easily recyclable

🏭 Reduced CO₂

🌐 UN approved

🔒 Tamper proof

👉 Easy pour handle

As part of the future first approach to introduce more environmentally friendly elements into the world of clinical infection control, Bossklein are proud to be launching this brand new, reduced plastic 5 litre container.

Manufactured from a High Density Polyethylene (HDPE) material which can be easily recycled alongside other common plastic materials.

The 5L container is used by almost all customers as one of the most economical and secure methods of storing important disinfection solutions.

By making minor changes to the material and design of this popular container, each

bottle now uses 53% less plastic than its predecessor without compromising on strength or quality. This small change will prevent over 1.5 tones of new plastic from entering the supply chain every year, helping to reduce overall carbon emissions.

Full UN group II and III approval ensures this new and improved 5L container is suitable for all Bossklein infection control products, including flammable and hazardous substances.

The new ergonomic handle design ensures easy and safe handling for all users. A reduced 38mm cap size with tamper proof seal allows easier opening without the need for a cap wrench. Both pump and tap accessories are available.

Carton quantities remain unaffected 2 x 5L per box. Pallet quantities will change to 72 boxes per pallet.

Full details including updated photography is now available for all affected products from Bossklein.com.

This new packaging innovation is available immediately, ask your Bossklein account manager for more details.

Call 0800 132 373 or visit bossklein.com

Specification

Material	HDPE
Dimensions (mm)	H283 x L185 x W134
UN Approved	UN Group II & III SG 1.4
Weight (g)	130
Brimful Capacity (ml)	5375 (+-150)
Colour	White
Label Area (mm)	H120 x W100
Manufactured in	UK
Neck Opening/Bore	31.1mm
Neck Height	21.3mm
Closure	Tamper evident
Recycling Material	2 - HDPE

