

## Containers for special waste and sharps PP 8.3 lt. 120x172x853 mm for hospital waste, long-Cf.20pz

Containers for special waste and sharps PP 8.3 lt. 120x172x853 mm suitable for the disposal of hospital waste, long-Cf.20pz



## **Product codes:**

Reference: 64 849 4241

**Product gallery:** 



## **Product description:**

A complete line of containers for needle waste, sharp pungent and hospital waste made of plastic material eco-friendly (polypropylene copolymer coloured compliant with the REACH legislation is free from Cadmium and other heavy metals). They resist fluids and solvents and completely disposable in the incinerator without the release of harmful gases. The whole line is designed to resist puncture by needles and cannulae and the main cause of accidents among hospital staff. The containers conform to the International and European standards applicable (compliant with Standard EN ISO 23907). According to the type of the container they are in possession of Quality certification NF302 according to the Standard NF X 30-511 comply with the Rules of ADR certificates for A specific certificate Kitemark® according to ISO 23907 FDA approved. Autoclavable up to 134 °C for 18 min. New large containers for the elimination of hospital waste, up to a length of 72 cm as pliers and needles for the biopsy. Available in two sizes. Cover with provisional and definitive. Fitted with ergonomic handle and release the needles. With indication of the maximum filling level.

## **Product features:**



CNT - AUTOCLAVABLE: you

CNT - TYPE: container to special waste

CNT - CAPACITY MAX: 8.3L

THE CNT MATERIAL: polypropylene

CNT - FORM: long CNT - OPENING: -

CNT - CLOSING: provisional and definitive

CNT - COVER: included

CNT - CONTROL: ind. max fill level

CNT - SAFETY DEVICES: -

CNT - DIMENSIONS: 172x120x845 CNT - COMPLIANCE: EN ISO 23907

CNT - ACCESSORIES INCLUDED: cover - handle

CNT - OPTIONAL ACCESSORIES: -

CNT - MAIN FEATURES: containers for special waste up to 72cm double locking mechanism simple to 8.3 L