# **WasteStop**<sup>™</sup>

# Waste Containment Bowl



	CODE	DESCRIPTION	CASE QTY	CASE DIMENSIONS
N	19-1070-RD	Waste Containment Bowl, Red, Assembled	20	15x15x17" (38x38x43cm)
S	19-1070-RD-S	Waste Containment Bowl, Red	20	17x17x18" (43x43x45cm)
N	19-1070B-RD	Waste Containment Bowl, Red, Bulk	200	22x16x20" (56x41x51cm)
N	19-1070-YL	Waste Containment Bowl, Yellow, Assembled	20	15x15x17" (38x38x43cm)
S	19-1070-YL-S	Waste Containment Bowl, Yellow	20	17x17x18" (43x43x45cm)
N	19-1070B-YL	Waste Containment Bowl, Yellow, Bulk	200	22x16x20" (56x41x51cm)
N	19-1071-RD	Waste Containment Bowl, w/o Solidifier, Red, Assembled	20	15x15x17" (38x38x43cm)
S	19-1071-RD-S	Waste Containment Bowl, w/o Solidifier, Red	20	17x17x18" (43x43x45cm)
N	19-1071B-RD	Waste Containment Bowl, w/o Solidifier, Red, Bulk	200	22x16x20" (56x41x51cm)
N	19-1071-YL	Waste Containment Bowl, w/o Solidifier, Yellow, Assembled	20	15x15x17" (38x38x43cm)
S	19-1071-YL-S	Waste Containment Bowl, w/o Solidifier, Yellow	20	17x17x18" (43x43x45cm)
N	19-1071B-YL	Waste Containment Bowl, w/o Solidifier, Yellow, Bulk	200	22x16x20" (56x41x51cm)

#### **Materials**



Bowl: Polypropylene (PP)

Lid: Polyethylene (PE)

Closure: Adhesive tape

· Pad: Super Absorbent Polymer (SAP)

#### **Product Attributes**

- · Conical insertion point directs fluid into the bowl
- · Biohazard adhesive tape closure
- · SAP pad absorbs liquid contents

## Sterilization

Sterile: Sterilized by EO (ethylene oxide). Product is sterile unless the package has been damaged or opened.

Non-Sterile: If a product is delivered non-sterile and is ultimately for use in sterile environments, it is intended to be sterilized by the re-packager. This includes further packaging and sterilization according to the validated processes of the re-packager. These products are to be sterilized by ethylene oxide (EO). Other methods of sterilization have not been validated by Alleset.

### **Shelf Life**

Sterile: 5 years

Non-Sterile: Established at 5 years based upon sterile packaged product aging studies and normal warehouse storage conditions. After 5 years, the product should be performance tested to ensure compliance to specifications.

# **Product Certifications/Standards**

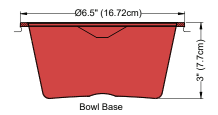
- · Sterile: CE certified as Class I, according to MDD93/42/EEC Annex IX,
- · Non-Sterile: CE certified as Class I, according to MDR 2017/745, Annex VIII, Rule 1

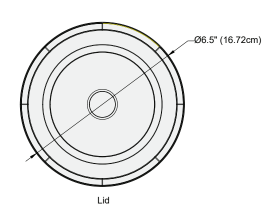
# **Manufacturing Certifications/Registrations**

- EN ISO 13485:2016
- · Medical Device Single Audit Process Certified

#### **Storage**

· General warehouse conditions















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Country of Origin Abbreviations per ISO 3166-1, Alpha-2 Codes.



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