



TECHNICAL SHEET

CUS

SHARP AND CUTTING WASTE CONTAINER - DASRI

DESCRIPTION

- Waste containers
- Needle removal system
- Infection control
- Complies with European, French and international ADR regulations

D.A.S.R.I sharp waste container

Use: container for collecting sharp waste, Capacity: 0.2 L to 9 L, Special feature: temporary and permanent closure. These containers also have a needle removal system

According to the decree of 27 June 2016 amending the decree of 24 November 2003 relating to the packaging of waste from healthcare facilities with infectious and similar risks and anatomical parts of human origin. Standards NFX 30-500, NFX 30-511: compliance ensured by an authorised third party

Standard NF EN ISO 23907 Single-use packaging with a capacity less than or equal to 10 L. ADR: transport of dangerous goods. Boxes and mini-collectors for sharp waste are included under article 6 of this decree.

Accessories: Universal support (except CUS 007 and CUS 008) with four fastening systems: CUS 013 has suction cups for bench tops, screws for mounting on a horizontal rail, screws for mounting on a vertical rail and wall mounting in accordance with the regulations.

Universal tray support (except CUS 007 and CUS 008): CUS 014 Treatment tray comprising 1 compartment and a place for affixing the Didactic sharp waste collector (suitable for all volumes).

Sterilisation: Autoclavable at 134°C for 18 minutes.

INSTRUCTIONS FOR USE

Waste from healthcare facilities with infectious risks (DASRI) from puncturing, sharp or cutting objects: hypodermic needles, syringes with mounted needle, short catheters, microprocessors, single-use blades and scalpels, etc.

TECHNICAL INFORMATIONS

COMPOSITION

Polypropylene yellow dye: the container - Polypropylene red dye: the lid - HDPE: universal tray support.

Latex? no

BPA? no

Phthalates? no

Considered as medicine? no

Animal or plant origin? no

Sterile? no

Period of validity : NA

On each primary and secondary packaging, for medical devices, the batch number, the possible sterilization method, the expiration and/or manufacturing date and the symbols used in accordance with standard NF EN 15223-1 are written.



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REGULATORY INFORMATION

ECONOMIC OPERATORS:

FABRICANT : CUSTODIA

LOGISTICAL INFORMATION

Customs nomenclature: 39229000

Transport and storage conditions: Protected from light, humidity and heat

Reference	useful volume	UNIT		BOX		CASE	
		EAN	EAN	QTY	EAN	QTY	
CUS007	0.2 (i)	3661809024177	3661809124174	0	3661809224171	250	
CUS008	0.3	3661809024184	3661809124181	0	3661809224188	200	
CUS001	0.75	3661809024115	3661809124112	0	3661809224119	150	
CUS002	1.15	3661809024122	3661809124129	0	3661809224126	100	
CUS003	1.5	3661809024139	3661809124136	0	3661809224133	100	
CUS004	2.3	3661809024146	3661809124143	0	3661809224140	60	
CUS005	3.2	3661809024153	3661809124150	0	3661809224157	50	
CUS006	5.0	3661809024238	3661809124235	35	3661809224232	35	
CUS009	7.5	3661809024191	3661809124198	0	3661809224195	30	
CUS010	9.0	3661809024207	3661809124204	0	3661809224201	25	

Reference	useful volume	UNIT		BOX		CASE	
		dimensions	weight	dimensions	weight	dimensions	weight
CUS007	0.2 (i)					65.00 x 40.00 x 60.00	15.000
CUS008	0.3					58.00 x 59.00 x 39.00	12.500
CUS001	0.75					60.00 x 40.00 x 57.00	17.000
CUS002	1.15					57.00 x 39.00 x 59.00	14.450
CUS003	1.5					60.00 x 40.00 x 57.00	17.500
CUS004	2.3					30.00 x 59.00 x 58.00	15.500
CUS005	3.2					58.00 x 39.00 x 58.00	15.200
CUS006	5.0			56.00 x 38.00 x 85.00	13.600	56.00 x 38.00 x 85.00	13.600
CUS009	7.5					58.00 x 58.00 x 40.00	15.180
CUS010	9.0					58.00 x 58.00 x 40.00	15.180

dimensions (height x width x depth) in cm, weight in kg