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Контейнеры для отходов



SHARPS CONTAINERS - POCKET SIZE

A complete line of containers for needles, sharp and cutting waste, hospital waste made of first choise plastic (coloured copolymer polypropylene compliant to REACH regulations and heavy metal free and Cadmium free). Resistant to fluids and solvents and completely disposable into incinerator without releasing harmful gases. All the products line is designed to withstand puncture by needles and cannulas, main cause of injuries among Hospital staff. Containers are conform to European and International rules (conform to EN ISO 23907). According to the typology of container, they have Quality certification NF302 according to standard NF X 30-511, compliant to ADR norms with specific UN certificate and they are certificated Kitemark® according to ISO 23907, FDA approved. Autoclavable up to 134 °C for 18 min. Pocket size disposable containers, provided with ergonomic shape and possible side fastening, for both sharp and cutting waste disposal. Pocket container is equipped by a double opening system and can be used by just one hand. The double opening includes one side with needles and insulin pen removal, and the other side with a

large opening for entire syringe disposal. The permanent closure is inviolable. Maximum filling level indicator.

Cod.	Dim. mm	Vol. It
8104	123x62x165	0.4



SHARPS CONTAINERS - SQUARE SHAPE WITH ROTATING LID

A complete line of containers for needles, sharp and cutting waste, hospital waste made of first choise plastic (coloured copolymer polypropylene compliant to REACH regulations and heavy metal free and Cadmium free). Resistant to fluids and solvents and completely disposable into incinerator without releasing harmful gases. All the products line is designed to withstand puncture by needles and cannulas, main cause of injuries among Hospital staff. Containers are conform to European and International rules (conform to EN ISO 23907). According to the typology of container, they have Quality certification NF302 according to standard NF X 30-511, compliant to ADR norms with specific UN certificate and they are certificated Kitemark® according to ISO23907. FDA approved. Autoclavable up to 134 °C for 18 min. Six sizes square shape disposable containers, with a rotating lid which allows an easy maneuverability for temporary opening with just one hand, and a simple and practical snap-type closure. The permanent closure is inviolable. Maximum filling level indicator.

Technical data sheet

Cod.	Dim. mm	Vol. It
8020	148x148x195	2
8030	167x 167x232	3
8040	167x167x282	4
8050	167x167x373	5

Cod.	Dim. mm	Vol. It
8050/L	210x210x200	5
8060	167x167x480	6



SHARPS CONTAINERS - SQUARE SHAPE

A complete line of containers for needles, sharp and cutting waste, hospital waste made of first choise plastic (coloured copolymer polypropylene compliant to REACH regulations and heavy metal free and Cadmium free). Resistant to fluids and solvents and completely disposable into incinerator without releasing harmful gases. All the products line is designed to withstand puncture by needles and cannulas, main cause of injuries among Hospital staff. Containers are conform to European and International rules (conform to EN ISO 23907). According to the typology of container, they have Quality certification NF302 according to standard NF X 30-511, compliant to ADR norms with specific UN certificate and they are certificated Kitemark® according to ISO 23907, FDA approved. Autoclavable up to 134 °C for 18 min. Three sizes square shape disposable containers, solid and stable shape, with universal trolley handing system, vertical and horizontal. Lid with temporary and definitive closure, hermetic even if turned upside down. The permanent closure is inviolable. Provided with ergonomic handle. Maximum filling level indicator.

Technical data sheet

Cod.	Dim. mm	Vol. It
7003	155 x 155 x 205	3
7005	220 x 220 x 210	5
7010	220 x 220 x 350	10



SHARPS CONTAINERS - ROUND SHAPE

A complete line of containers for needles, sharp and cutting waste, hospital waste made of first choise plastic (coloured copolymer polypropylene compliant to REACH regulations and heavy metal free and Cadmium free). Resistant to fluids and solvents and completely disposable into incinerator without releasing harmful gases. All the products line is designed to withstand puncture by needles and cannulas, main cause of injuries among Hospital staff. Containers are conform to European and International rules (conform to EN ISO 23907). According to the typology of container, they have Quality certification NF302 according to standard NF X 30-500, compliant to ADR norms with specific UN certificate and they are certificated Kitemark® according to ISO 23907, FDA approved. Autoclavable up to 134 °C for 18 min. Eight sizes round shape disposable containers. Lid with temporary and definitive closure, provided with mechanism for unhooking insulin needles and anti-defluxion wings that prevent the outflow of the waste. The permanent closure is inviolable. The more spacious models (5-7-12 Lt.) are provived with ergonomic handle. Maximum filling level indicator.

Technical data sheet Technical data sheet

Cod.	Dim. mm	Vol. It
7006	Ø 100 x 145	0.6
7008	Ø 100 x 184	0.8
7015	Ø 140 x 165	1.5
7020	Ø 140 x 210	2
7050	Ø 214 x 195	5
7060	Ø 214 x 233	6
7070	Ø 250 x 195	7

Cod.	Dim. mm	Vol. It
7120	Ø 250 x 313	12



SHARPS CONTAINERS - CONICAL SHAPE

A complete line of containers for needles, sharp and cutting waste, hospital waste made of first choise plastic (coloured copolymer polypropylene compliant to REACH regulations and heavy metal free and Cadmium free). Resistant to fluids and solvents and completely disposable into incinerator without releasing harmful gases. All the products line is designed to withstand puncture by needles and cannulas, main cause of injuries among Hospital staff. Containers are conform to European and International rules (conform to EN ISO 23907). According to the typology of container, they have Quality certification NF302 according to standard NF X 30-500, compliant to ADR norms with specific UN certificate and they are certificated Kitemark® according to ISO 23907, FDA approved. Autoclavable up to 134 °C for 18 min. Six sizes single use, conical shape containers. All of the models have temporary and permanent closures, a wide opening for the disposal of larger materials, and three indents for the needles and insulin pen removal. The permanent closure is inviolable.. Maximum filling level indicator.

Technical data sheet

Cod.	Dim. mm	Vol. It
9007	Ø 110 x 143	0.7
9010	Ø 110 x 182	1
9015	Ø 140 x 155	1.5
9020	Ø 140 x 212	2
9030	Ø 169 x 205	3

Cod.	Dim. mm	Vol. It
9040	Ø 169 x 250	4



SHARPS CONTAINERS - LONG SIZE

A complete line of containers for needles, sharp and cutting waste, hospital waste made of first choise plastic (coloured copolymer polypropylene compliant to REACH regulations and heavy metal free and Cadmium free). Resistant to fluids and solvents and completely disposable into incinerator without releasing harmful gases. All the products line is designed to withstand puncture by needles and cannulas, main cause of injuries among Hospital staff. Containers are conform to European and International rules (conform to EN ISO 23907). According to the typology of container, they have Quality certification NF302 according to standard NF X 30-511, compliant to ADR norms with specific UN certificate and they are certificated Kitemark® according to ISO 23907, FDA approved. Autoclavable up to 134 °C for 18 min. Disposable containers for the elimination of particulary long object up to 72 cm long, such us biopsy needles. Available in two sizes. Lid with temporary and definitive closure. The permanent closure is inviolable. Provided with ergonomic handle. Maximum filling level indicator.

Technical Data Sheet

Cod.	Dim. mm	Vol. It
7163	172 x 120 x 617	6.4
7183	172 x 120 x 845	8.4



SAFETY CONTAINERS HOLDERS

Safety containers holders for fixing on walls or on Hospital trolley. Available universal tray, autoclavable, with container fixing system.

Cod.	Description	Mat.	Dim. mm	Compatibility
7700	-	Metal wire nylon coated	160 x 169 x 95	8030 - 8040 - 8050 - 8060
7800	-	Green polypropylene	162 x 228 x 123	8020 - 8030 - 8040 - 8050/L - 9015 - 9020 - 9030 - 9040
7900	-	Red polypropylene	73 x 65 x 104	7003 - 7005 - 7010 - 7163 - 7183
7500	Universal tray	White polypropylene	350 x 246 x 43	8020 - 7008 - 7015 - 7020 - 9007- 9010 - 9015 - 9020



WASTE CONTAINERS

Large containers for the disposal of special hospital waste. Solidity and resistance against shock at both low and high temperatures. Provided with double lid, ideal for the disposal of cyto-toxic and chemiotherapy waste. Hermetic seal by means of the peripheral adhesive of the lids. With lateral and central handles tested for twice the max weight. Maximum filling level indicator. Validated for transportation by sea, by railway, by land, UN.

Technical Data Sheet

Cod.	Dim. mm	Max load Kg	Vol. It
8250	400 x 300 x 260	10	25
8500	400 x 300 x 505	20	50



DISPOSAL HAZARDOUS WASTE BAGS

Comfortable and practical disposable bags for disposal of hazardous or contaminated waste. Manufactured in red strong thickness polyethylene to ensure maximum safety for operators. Bags are boldly labeled CAUTION – BIOHAZARD. Thickness: 90 mm.

Cod.	Dim. mm	Vol. It
7150	360 (+100+100) x 470	18



CARDBOARD WASTE CONTAINERS

Disposable cardboard containers, complete with yellow polyethylene bag, with self-locking clamp for the final irreversible closure. Self-assembling snap bottom and prints in accordance with Regulations in force regarding Sanitary Hazardous Waste Disposal. Provided with two little fins as safety closing and with handles in order to facilitate the transportation by the operator. Validated for transportation by sea, by railway, by land, UN.

Technical Data Sheet

Cod.	Dim. mm	Vol. It
7200	270 x 200 x 350	20
7400	350 x 254 x 435	40
7600	377 x 278 x 542	60

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