



**waste
management**



Containers approved for the transport of Clinical Waste in HDPE (UN3291 e ADR Standards - Packaging class 6)

Jcoplastic S.p.A. has developed a range of refuse containers for disposal and transportation of clinical waste in approved UN packaging. Our 240 L, 360 L, 660L, 770L, 1000L and 1100L are approved for the collection and transport of clinical waste meeting the current European UN and ADR Standards.

- Body and lids are of a single piece design injection moulded in virgin High Density Polyethylene (HDPE) material.
- Manufactured using completely recyclable high quality materials, UV stabilised, resistant to decay, frost, heat, water and most chemicals.
- Containers are equipped with a flat lid, hinged at the rear of the container and front lifting handle(s).
- Fitted with single snap lock operated by triangular key.
- Container body has four moulded handles for ease of movement.
- Suitable for use on DIN comb lifting equipment; Side DIN lugs fitted by request to four wheel containers.
- The container is of a smooth, no sharp edge and ergonomic wall design.
- Manufactured as a sealed body (without drainage plug).
- Four wheel containers are fitted with 200mm, light grey non-marking rubber, rotating swivel wheels. The two front wheels are independently braked.
- All Jcoplastic containers are certified to UNI EN 840 (UNI 10571 & DIN 30700) and are GS quality certified by the independent authority LGA-GS of Nuremberg (Germany).
- Standard colour: yellow
- Marking: two colour 100mm diamond for class 6 infectious waste (240/360 on single side and four wheel containers on two sides).
- Test : Clinical Waste Unspecified N.O.S: UN3291

240



360



660



770



1000



1100



(mm)	240	360	660	770	1000	1100
D	580	620	767	767	1100	1100
W	730	865	1360	1360	1370	1370
H	1070	1110	1200	1340	1315	1365
Weight kg	14	23	44	48.5	56.5	56.5
Capacity kg	120	165	250	250	300	300



"non-marking" wheels



optional DIN lifting lug

All products are UN and ADR certified for the transportation of clinical

