KEY ATTRIBUTES OF BARITAINER IBC:
KORTRAX® based Intermediate Bulk Container (IBC) can be used to safely transport solvent-based products such as household chemicals, industrial chemicals, cleaning solvents, adhesives, wood preservatives, automotive additives, and agricultural chemicals. They may also be used to safely transport foodstuffs such as flavors, edible and essential oils.

BOTTLE INNOVATION:
The Baritainer® fluted bottle design enables tremendous benefits to fillers. Because the bottle nests into the tubular steel frame, actual capacities are five gallons/19 liters over their stated capacity. The fluted design also provides tremendous strength as the corrugation reduces deflection seen in other IBCs.

CAGE & PALLET INNOVATION:
Baritainer® IBC is the only IBC of its kind that has a pallet and cage that uses advanced welding/bonding technology in every critical joint of the assembly. The Baritainer® IBC is welded to insure minimal deflection for the heaviest of products, stability while stacking, outstanding performance in transit and increased trip usage. This design includes discharge valves and pallets that are especially designed for grounding the unit.

VALVE INNOVATION:
The standard valve on the Baritainer® IBC is a ball valve. The Baritainer® valve is built for repeated use. This full flow valve not only comes with a variety of gasket and end options, it can come equipped with a one-way check valve.

MATERIAL SPECIFICATIONS:
KORTRAX® BR50 5% and 95% HMW HDPE with environmental stress crack and aggressive chemical resistance. UV Stabilizers added.

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Barrier Plastics and its distributors shall not be held liable for any special, consequential or incidental damages for breach of warranty or any other breach of proper use of canisters. In no event shall Barrier Plastics and its distributors be held liable for the cost of procurement of substitute goods. *Dimensions converted from metric are approximate.*