

## AM-OIL 80



Polyethylene bunded waste oil tanks are the complete solution to clients' waste oil needs. Made of roto-moulded high-density polyethylene, they provide high mechanic, thermal, chemical, UV-rays and adverse weather conditions resistance. Designed to exceed all the latest requirements relating to the safe storage and disposal of waste oils.

Suitable for garages, depots, workshops, civic amenity sites, landfill sites, harbours, etc.



## Technical specifications:

- Fully bunded (tank-in-a-tank containment system); the bunded design of the tanks eliminates the risk of leakage and seepage of stored oil into the ground.
- Tanks are made from a seamless one piece mould.
- Ultra compact size.
- Large capacity filters drainage mesh that will stop large objects from getting to the tank.
- Hinged lid.
- Hydrostatic tank contents gauge.
- Leak detector system to check the interstitial space between the two containers.
- Top screwed hatch for drainage, Ø 125 mm.
- Suitable for storing both mineral and vegetable (i.e. used cooking oil) oils.
- Maintenance free, won't rust, chip or dent.

## Features:

- Nominal capacity: 79,25 gal [300 lt]
- Tank diameter:
- 2,69 ft [82 cm] 3,54 ft [108 cm]
- Tank total height: Tank total weight\*\*:
- 77 lbs [35 kg]
- \*\*(including fuel unit and accessories)

company reserves the right to modify the information contained in this catalogue withoout any