

TEC 20ft MEG Tanks Model TRT-T-156 MEG



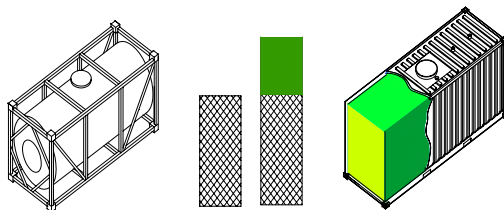
Suitable for Storage and Transportation of Mono Ethylene Glycol (MEG)

Up to 30% more carrying capacity than Conventional Tank Containers

- Nominal Capacity up to 29,000 Litres
- Ideal for Storage or Intermodal Operations
- Double skinned construction (up to 10% banded volume)
- Sealed cavity for product containment
- Built to ISO type 1496, part 70 standards Lloyds approved design.
- Fully framed unit with corner twist locks and twist lock damage reinforcing plates
- Heavily reinforced roof and floor construction with Pad-eyes for top sling lifting
- Pressure tested, double skinned, and pressed Corten steel panel
- Pressure/vacuum relief valve assembly plus emergency over pressure burst disc.
- Fork lift pockets (for lifting when empty)



TEC MEG Tanks have up to 30% more capacity over conventional tank containers.



Ratings:

| | |
|----------|------------|
| Max GW | 35,000 Kgs |
| Payload | 29,000 Kgs |
| Tare Wt. | <6,000 Kgs |

Measures:

| | |
|--------|----------------|
| Length | 6058 mm (20') |
| Width | 2438 mm (8') |
| Height | 2591 mm (8'6") |