## TUFF TANK III

The Hoover CS Tuff Tank III (T3) is one of the most rugged and long-lasting Composite Intermediate Bulk Containers (IBCs) in the industry for transporting and storing hazardous liquids. Durable and capable of withstanding harsh weather conditions, each T3 is a rotationally molded polyethylene bottle paired with a steel four-sided cage.

Also available in 550-gallon (2,082 liter) and 793-gallon (3,001 liter).


## SPECIFICATIONS

- Roto-molded Polyethylene bottle with 2 1/2" $(63.5 \mathrm{~mm})$ radius corner bottle for greater strength and easy cleaning
- Heavy duty $6^{\prime \prime}$ ( 152.4 mm ) fill cap standard with two 2" ( 50.8 mm ) bung plugs
- $2^{\prime \prime}(50.8 \mathrm{~mm})$ outlet with ball valve, quick connect valve and dust cap


## CERTIFICATIONS

- DOT CFR 49
- UN PG II \& III
- UN 31 HAl/Y
- IMDG 6.5


## FEATURES

- Material of construction: linear low-density polyethylene (LLDPE)
- Heavy duty interlocked leg cap w/ fork pockets
- Optional pressure/vacuum vents, security top and security door
- Sloped bottom
- Stackable
- Four-way forklift entry
- Available in galvanized or powder coating (colors: yellow, black, blue, green, and red)
- Gallon/liter decal front and back
- Liftable using cable slings


## DIMENSIONS

| NOMINAL CAPACITY | NOMINAL LENGTH | NOMINAL WIDTH | NOMINAL HEIGHT | APPROX TARE WEIGHT | MAXIMUM GROSS WEIGHT | DRAIN CONFIGURATION | PRODUCT NUMBER |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T3 125 gal (473 I) Powder Coated | $32^{\prime \prime}(813 \mathrm{~mm})$ | $32^{\prime \prime}(813 \mathrm{~mm})$ | 50" (1270 mm) | 320 lbs (145 kg) | 2,050 lbs (930 kg) | Center | 318979 |
| $\begin{aligned} & \text { T3 } 275 \text { gal (1040 I) } \\ & \text { Powder Coated } \end{aligned}$ | 48" $(1219 \mathrm{~mm})$ | 42" (1067 mm) | $513 / 8^{\prime \prime}(1314 \mathrm{~mm})$ | 470 lbs (213 kg) | 4,147 lbs (1881 kg) | Center | 318957 |
| $\begin{aligned} & \text { T3 } 400 \text { gal (1514 I) } \\ & \text { Powder Coated } \end{aligned}$ | 48" $(1219 \mathrm{~mm})$ | 42" (1067 mm) | $641122^{\prime \prime}(1638 \mathrm{~mm})$ | 575 lbs (261 kg) | 5,959 lbs (2703 kg) | Center | 318956 |
| T3 400 gal ( 1514 l ) Galvanized | 48" $(1219 \mathrm{~mm})$ | 42" (1067 mm) | $641122^{\prime \prime}(1638 \mathrm{~mm})$ | 575 lbs (261 kg) | 5,959 lbs (2703 kg) | Center | 318972 |
| T3 550 gal (2082 I) <br> Powder Coated | $483 / 8^{\prime \prime}(1238 \mathrm{~mm})$ | $423 / 8^{\prime \prime}(1086 \mathrm{~mm})$ | 84 3/4" $(2153 \mathrm{~mm})$ | 928 lbs (421 kg) | 9,655 lbs (4379 kg) | Center | 318960 |
| T3 550 gal (2082 I) Galvanized | $483 / 8^{\prime \prime}(1238 \mathrm{~mm})$ | $423 / 8^{\prime \prime}(1086 \mathrm{~mm})$ | 84 3/4" $(2153 \mathrm{~mm})$ | 928 lbs (421 kg) | 9,655 lbs (4379 kg) | Center | 318964 |

## APPLICATIONS

- Combustible and flammable raw materials
- Solvents/solvent-based chemical preparations
- Water treatment chemicals
- Oil and water-based lubricants
- Down-hole chemicals
- Paints, resins, and allied products
- Pigments and dyes
- Cleaning and sanitation chemicals
- Pharmaceutical and food preparations
- Industrial organics
- Agricultural chemicals


## AVAILABLE SERVICES

- Interior and exterior wash
- Restoration and repair
- Recertification


## ENVIRONMENTAL IMPACT

Our reusable packaging supports the following United Nations' Sustainable Development Goals:

## INDUSTRIES

- Base and specialty chemicals
- Industrial coatings and paint
- Refining and petrochemical
- Food and beverage
- Pharmaceutical and cosmetic


## FLEET MANAGEMENT VIA FLEETAI ${ }^{\text {m" }}$

- Tank availability
- Asset tracking
- Level monitoring
- Document storage
- Analytical reporting



## ABOUT HOOVER CS

We are paving the way for companies across the chemical, refining and general industrial-end markets to move away from single-use containers. Through our large rental fleet of reusable liquid and dry IBCs and ISO tanks, combined with integrity management and fleet management services, our sustainable packaging solutions facilitate circularity across the supply chain, yielding an optimized environmental footprint through reduced plastic, water conservation, and lower greenhouse gas emissions.

Learn more at www.hooversolutions.com
(®) Questions? Email us at info@hooversolutions.com


