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| **Item** | **Assumptions** | **Value** | **Source** |
| 75 Gallon High-Density Polyethylene Tank | * 28lbs of HDPE * Component method (no production CO2-eq included) * 1kg HDPE→1.93 kg CO2-eq | +24.51 kg CO2-eq | [Link 1](https://drive.google.com/file/d/0B--O_p54KxzvSlNhYjRhVmZiUzA/view?usp=sharing)  [Link 2(ICE)](https://drive.google.com/file/d/0Bx765-83XVBHR3RNN2czdXFiMG8/view?usp=sharing) |
| 40 Gallon High-Density Polyethylene Tank | * 14lbs of HDPE * Component method (no production CO2-eq included) * 1kg HDPE→1.93 kg CO2-eq | +12.26 kg CO2-eq | [Link 1](http://www.plastic-mart.com/tech_drawings/ace/VT0040-18.pdf)  [Link 2(ICE)](https://drive.google.com/file/d/0Bx765-83XVBHR3RNN2czdXFiMG8/view?usp=sharing) |
| 20 Gallon High-Density Polyethylene Tank | * 10lbs of HDPE * Component method (no production CO2-eq included) * 1kg HDPE→1.93 kg CO2-eq | +8.75 kg CO2-eq | [Link 1](http://www.plastic-mart.com/tech_drawings/duracast/900020.pdf)  [Link 2(ICE)](https://drive.google.com/file/d/0Bx765-83XVBHR3RNN2czdXFiMG8/view?usp=sharing) |
| 10 Gallon High-Density Polyethylene Tank | * 7lbs of HDPE * Component method (no production CO2-eq included) * 1kg HDPE→1.93 kg CO2-eq | +6.13 CO2-eq | [Link 1](http://www.plastic-mart.com/tech_drawings/ace/VT0010-12.pdf)  [Link 2(ICE)](https://drive.google.com/file/d/0Bx765-83XVBHR3RNN2czdXFiMG8/view?usp=sharing) |