



A DIVISION OF GETZ FIRE

1525 SW Adams
PEORIA, IL 61602

PHONE: 888-747-GETZ (4389)

FAX: 309-495-0625

www.GetzEquipment.com

20-Year Warranty

Getz Equipment Innovators announces a **20-YEAR WARRANTY** on all HDPE plastic hoppers and plastic stands against abrasion and deterioration from normal wear and tear fill system usage. This includes all sizes of plastic hoppers and plastic stands including 100, 150, and 450 fill systems.

Within this 20-year period, beginning at the date of purchase, GEI will replace any plastic hoppers/stands that fail in normal use. Such replacement will be made at no charge to the customer for parts or labor, provided that the customer shall be responsible for any transportation cost.

Below is a document from our plastic supplier supporting the integrity, durability and characteristics of their products.



May 12, 2010

To Whom It May Concern:

All materials utilized in the production of our tanks are virgin grade only, have the maximum available U.V. additives and are shipped to us with a certificate of analysis to insure compliance with established properties.

Further, any claims that rotationally molded products retain a static charge after molding is not founded on any scientific basis. Measurements taken at DHI after 12 hours of molding a part produced no static charge readings.

Further, DHI tests all of the resins utilized in the production of rotationally molded products at -20F for ductility. These resins are also rated for continuous use at 120F.

Further, DHI produces cone bottom tanks up to 8,000 gallons that are utilized for dry chemical storage. Many of these tanks have been in use for over 20 years without any issue of wear from abrasion.

Further, there are no direct petroleum products available in the polyethylene to leach or bleed out. Many polyethylene resins are produced from natural gas. Polyethylene tanks have been used to store countless wet and dry chemicals for over 50 years. We are not aware of any contamination issues.

Sincerely Yours,

A handwritten signature in blue ink, appearing to read "Robert E. Hardy".

Robert E. Hardy
Director of Engineering

Thinking outside the metal box ... Innovations from the Getz family
www.GetzEquipment.com