



WL Plastics Corp
3575 Lone Star Circle
Suite 300
Fort Worth, TX 76177

Email: wlsales@wlplastics.com
Phone: 682-831-2700

November 11, 2022

Subject: Made in America and Traceability of Materials

Dear Customer,

In accordance with the American Recovery and Reinvestment Act, Section 1605 and the AIP Buy American Preference under 49 U.S.C. § 50101, WL Plastics Corporation manufactures polyethylene pipe in manufacturing plants in the United States of America. WL Plastics Corporation sources all raw materials from suppliers that manufacture High Density Polyethylene (HDPE) and Medium Density Polyethylene (MDPE) in the United States of America. Suppliers are monitored and raw materials are quality controlled by WL Plastics to ensure high quality material is provided by these United States based suppliers. All WL Plastics polyethylene pipe products are marked to identify the manufacturing site. Pipe that is manufactured in the United States of America ("Made in America") has one of the following identification markings on the pipe:

"WL Plastics TX" – Pipe manufactured at WL Plastics, Bowie, TX USA

"WL Plastics UT" – Pipe manufactured at WL Plastics, Cedar City, UT USA

"WL Plastics WY" – Pipe manufactured at WL Plastics, Mills, WY USA

"WL Plastics GL" – Pipe manufactured at WL Plastics, Gillette, WY USA₁
₁Plant closed in 2009

"WL Plastics KY" – Pipe manufactured at WL Plastics, Elizabethtown, KY USA

"WL Plastics WTX" – Pipe manufactured at WL Plastics, Snyder, TX USA

"WL Plastics SD" – Pipe manufactured at WL Plastics, Rapid City, SD USA

"WL Plastics GA" – Pipe manufactured at WL Plastics, Statesboro, GA USA

"WL Plastics LTX" – Pipe manufactured at WL Plastics, Lubbock, TX USA

"WL Plastics PA" – Pipe manufactured at Titusville, PA USA

WL Plastics Corporation also manufactured polyethylene pipe in Canada. Pipe that was manufactured by WL Plastics Corporation in Canada had the following identification markings on the pipe:

"WL Plastics CG" and "Made in Canada" – Pipe manufactured in Crossfield, AB₂
₂Plant closed in 2016

Regards,

WL Plastics Corporation