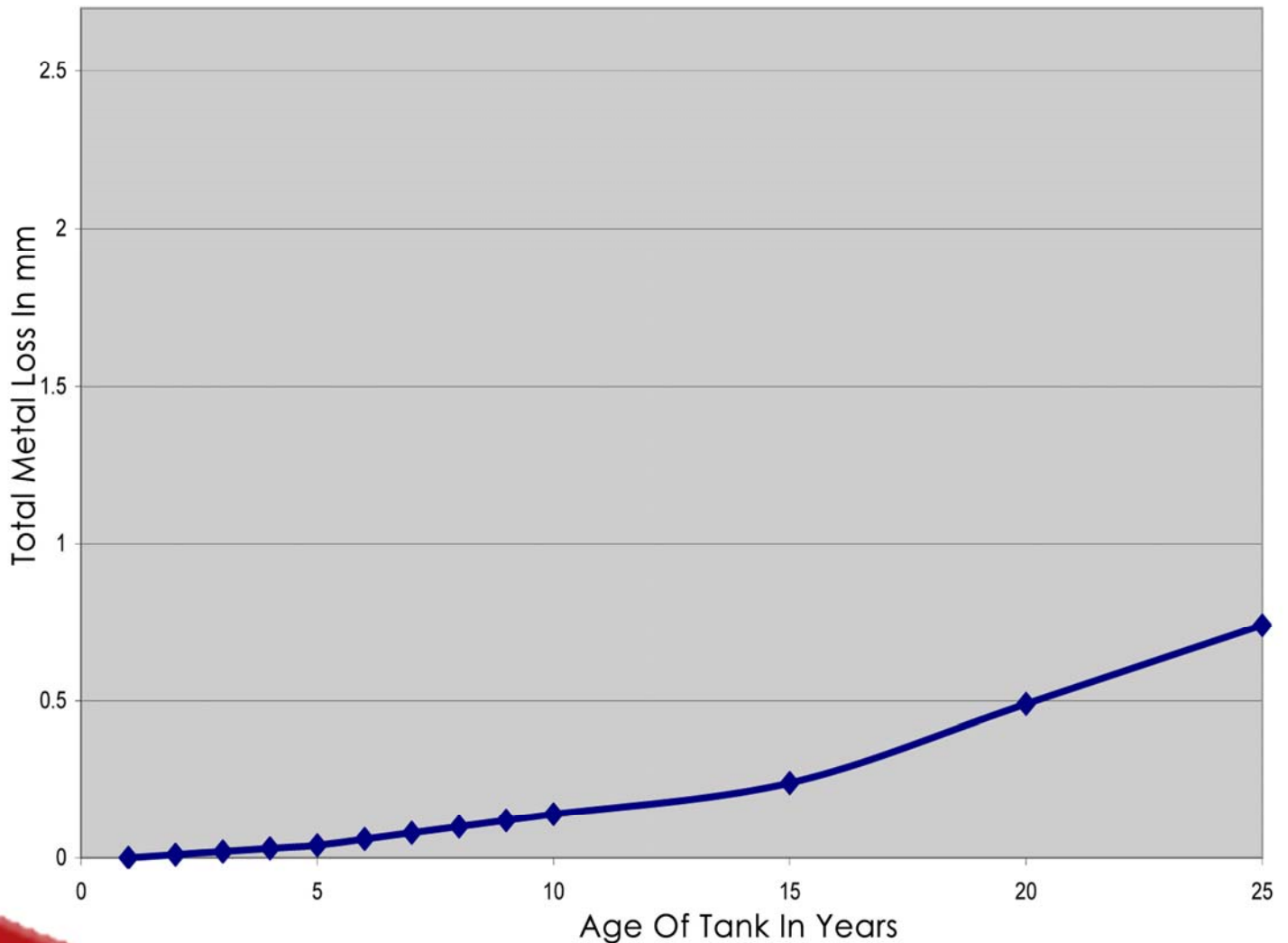


A Study In Metal Reduction Over Time by TANKEASY™

Metal Loss

Normal Metal Loss In Aboveground Tanks Due To Standard Corrosion Mechanism*



* Data based on a standard 12 gauge ASTM A1011 Steel
Nominal metal loss determined via the following references:
-Uhlig's Corrosion Handbook (2nd Edition) R. Winston © 2000
-American Petroleum Institute Std 635 (4th Edition) © 2009



TANKEASY™
OIL TANK SERVICE PLAN
45 Knollwood Road, Suite 300 Elmsford, NY 10523
tankeasy@gmail.com

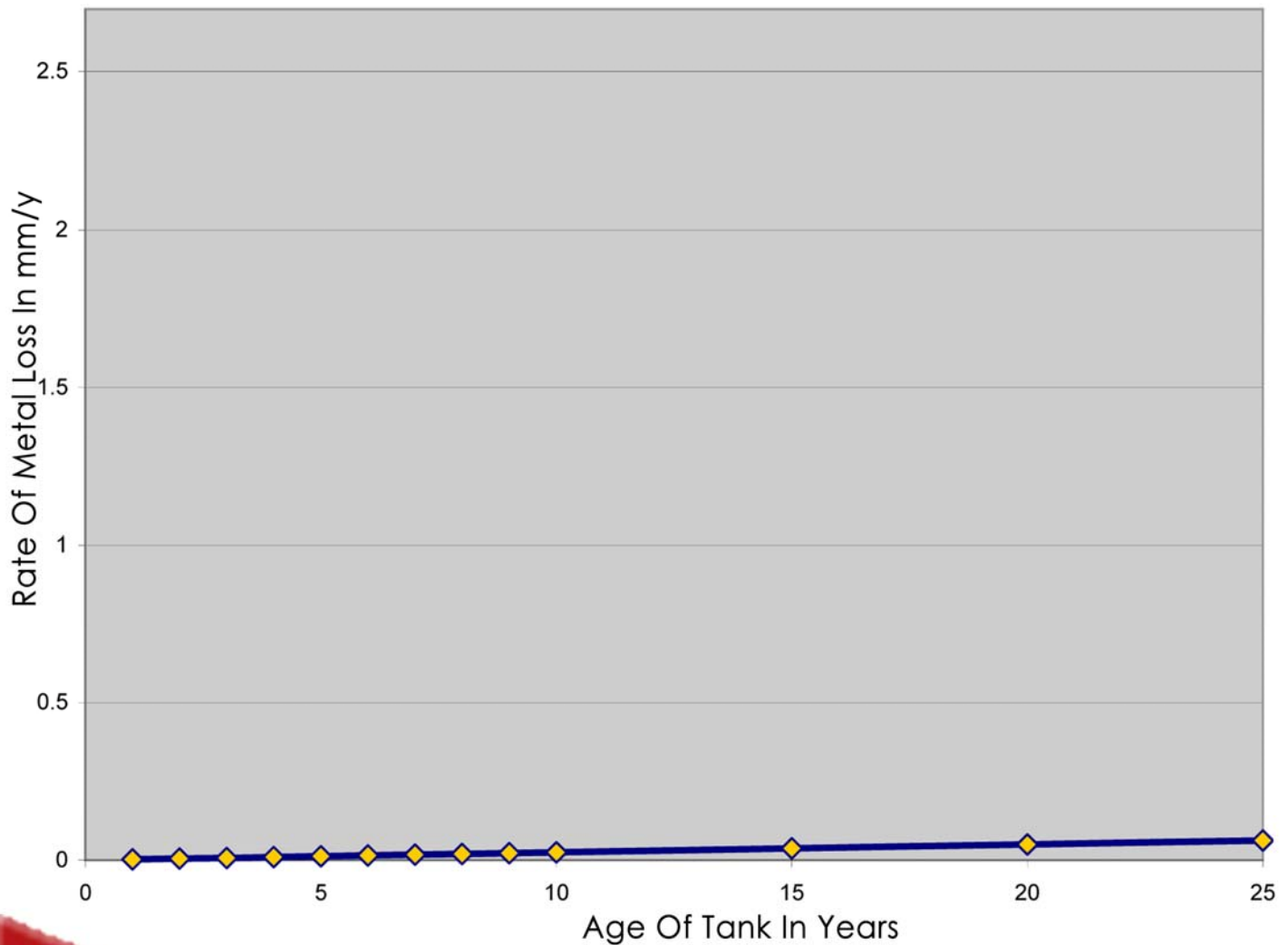


For more information, call
our TOLL-FREE number
1-888-592-3852
www.tankeasyco.com

A Study In Metal Reduction Over Time by TANKEASY™

Rate Of Loss

Normal Metal Loss In Aboveground Tanks Due To Standard Corrosion Mechanism*



* Data based on a standard 12 gauge ASTM A1011 Steel
Nominal metal loss determined via the following references:
-Uhlig's Corrosion Handbook (2nd Edition) R. Winston © 2000
-American Petroleum Institute Std 635 (4th Edition) © 2009



TANKEASY™
OIL TANK SERVICE PLAN
45 Knollwood Road, Suite 300 Elmsford, NY 10523
tankeasy@gmail.com



For more information, call
our TOLL-FREE number
1-888-592-3852
www.tankeasyco.com