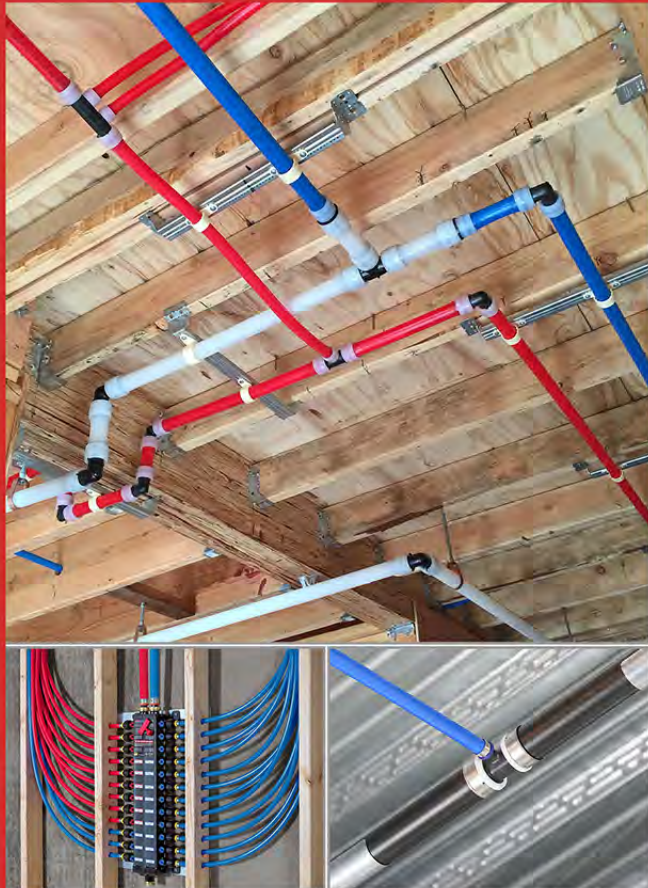


BUILDING & CONSTRUCTION DIVISION



NEW PPI TN-53: Chlorine Resistance of PEX



The Plastics Pipe Institute (PPI) has published an updated **Technical Note** to help explain chlorine resistance ratings for crosslinked polyethylene (PEX) pipe and tubing.

PPI TN-53 “Guide to Chlorine Resistance Ratings of PEX Pipes and Tubing for Potable Water Applications” provides information to specifiers, builders and plumbers regarding the use of PEX in chlorinated potable water.

Originally published in 2017, the second edition was released in November 2018 with updated details about chlorine resistance testing and industry ratings and their limits.

Excerpt: “For operating conditions beyond the specified end-use conditions of the respective PEX standards, users should contact the specific pipe or tubing manufacturer to determine whether such conditions are approved for use.”

TN-53 can be accessed directly at

<https://plasticpipe.org/pdf/tn-53-pex-chlorine-ratings.pdf>

Find this and other PPI BCD publications at our website.

www.plasticpipe.org/building-construction

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