Chlorine Resistance for Colored PEX (PLAS-2007-9)

A. Ciechanowski presented his issue paper to the Committee. He stated that the proposal was to require that colored pipe made from material already classified as chlorine resistant be tested to 5.7. The crux of this argument is that each color reacts differently to chlorine testing, and therefore each color should be tested independently.

R. Houle recommended specifying that this be for solid wall colored pipe. G. Runyan stated that it should be specified that this pertains only if the colored pipe is in contact with the water. W. Bryce stated that he supports the change; however, he suggested using the term “polymer matrix.”

**Motion:** W. Bryce moved to accept the language proposed with the addition of the solid walled specification. A. Scarano seconded.

**Vote:** All in favor.

*Motion carries. The language will be balloted as amended.*