

SHAPING WHAT'S NEXT

March 21, 2024

## **PRODUCT ANNOUNCEMENT: T9105 PEARL Coated Splicing Tape**

Dear Valued Customer,

Sheldahl is committed to continuously improving our product offerings to you our valued customer. To that end, we are pleased to announce our newest coated splicing tape product:

## **T9105 PEARL Coated Splicing Tape**

We designed this new tape after learning from customers like you that there was a need for a unique product that didn't exist in the industry until now. We heard that you wanted a splicing tape with the properties of our T1789 White coated tape but with a higher tensile strength capability. We designed our new Pearl tape with this in mind. We are happy to communicate that we have now achieved success with our coated Pearl tape achieving a 10% or greater improvement in tensile strength over other white tape products on the market. Real world production tests have proven this to be a difference maker.

As always, the tape comes pre-coated with a precise amount of urethane adhesive for ease in production assembly, and the same process parameters used for our T1789 white tape should still apply. The thickness, durability, and adhesive coat weight remain the same as our T1789 White product as does the color and appearance of the tape. Product specifications can be found in our revised Specialty Coated Tape bulletin IMPB-1060 Rev. E.

We are now accepting orders for this product; ask for a free sample roll with your next order! Available in standard widths and bias angles at 76 meter length. Sheldahl strongly recommends that the individual customer perform their own tests on the material to determine if any process changes or modifications are needed to ensure the final quality of their finished product.

As always, Sheldahl is committed to providing you with the highest quality and best performing products for your specific applications. Please advise if you have any questions.

Sincerely,

**Eric J. Johnson**<a href="mailto:Eric.Johnson@sheldahl.com">Eric.Johnson@sheldahl.com</a>
<a href="mailto:Product Engineer">Product Engineer</a> - Sheldahl Industrial Materials

**Robb Boros**<a href="mailto:RobbBoros@sheldahl.com">RobbBoros@sheldahl.com</a>
<a href="mailto:Global Business Director">Global Business Director</a> - Sheldahl Flexible Technologies



WWW.SHELDAHL.COM