

DeWAL[®] Plasma X[™] Plasma Spray Masking Tape



DeWAL Plasma X one-step plasma spray masking tape provides:



High temperature resistance up to 260°C (500°F)



12 month shelf life from date of manufacture



Aggressive yet clean adhesive release after removal



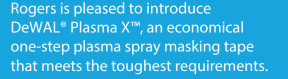
Ability to withstand heavy duty grit blasting and the plasma spray process



Excellent masking performance, ensuring sharp edges



Improved mechanical strength for optimal masking



Constructed of silicone rubber and a glass cloth backing, DeWAL Plasma X plasma spray masking tape features an aggressive and high temperature silicone adhesive, making it perfect for applications with:

- Plasma Spraying
- Flame Spraying
- Grit Blasting
- And more



The information contained in this Product Overview is intended to assist you in designing with Rogers' Elastomeric Material Solutions. It is not intended to and does not create any warranties, express or implied, including any warranty of merchantability or fitness for a particular purpose or that the results shown in this Product Overview will be achieved by a user for a particular purpose. The user should determine the suitability of Rogers DeWAL Materials for each application. The Rogers logo, DeWAL, Plasma X, and the DeWAL logo are trademarks of Rogers Corporation or one of its subsidiaries. © 2024 Rogers Corporation. All rights reserved. 0224-PDF • Publication #175-219 www.rogerscorp.com



DeWAL[®] Plasma X[™] Plasma Spray Masking Tape

As the thinnest single-ply product offered by Rogers with the thinnest adhesive layer, DeWAL Plasma X plasma spray masking tape is a robust product that provides a high degree of conformity against complex geometries.



Its use during the masking process is the only step needed, saving time and reducing cost regardless of temperatures and spray angles.

If you are unsure whether DeWAL Plasma X tape is a fit for your application, please contact your Rogers Sales Engineer for further recommendations.

Best Use Quick Tips:

- Clean surface with alcohol, then grit blast to rough up surface and remove any remaining alcohol
- Apply tape with even pressure, remove all air bubbles
- Optimize spray distance and gun speed for best use
- Always be aware of the shelf life and follow storage instructions to ensure best performance

Scan QR code for a link to the to the DeWAL Plasma X (DW PXG) product information sheet, or visit http://bit.ly/3HL50nz.





Learn more about the complete line of DeWAL thermal spray tapes.



The information contained in this Product Overview is intended to assist you in designing with Rogers' Elastomeric Material Solutions. It is not intended to and does not create any warranties, express or implied, including any warranty of merchantability or fitness for a particular purpose or that the results shown in this Product Overview will be achieved by a user for a particular purpose. The user should determine the suitability of Rogers DeWAL Materials for each application. The Rogers logo, DeWAL, Plasma X, and the DeWAL logo are trademarks of Rogers Corporation or one of its subsidiaries. © 2024 Rogers Corporation. All rights reserved. 0224-PDF • Publication #175-219 www.rogerscorp.com