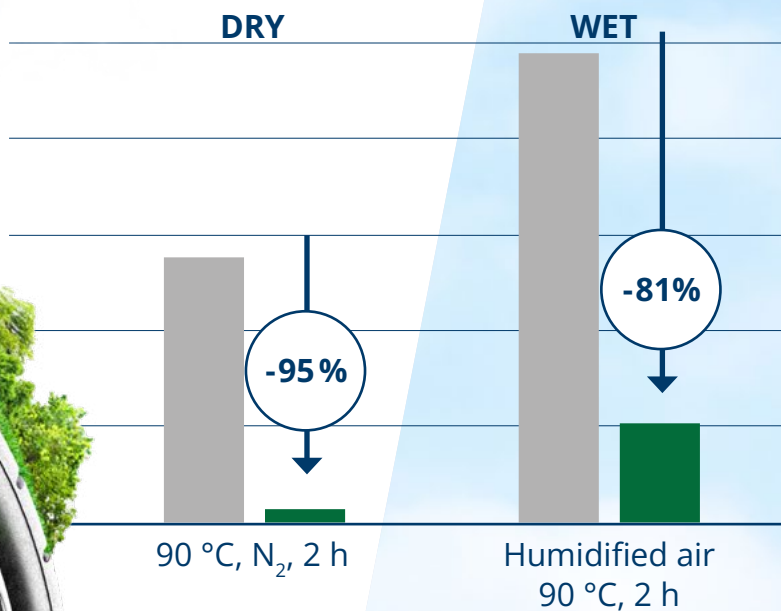


Ensure ultra-low formaldehyde emissions with Next Generation CYREZ®

CYREZ® is our crosslinker technology for rubber-to-steel cord adhesion promoter additives. Compared to standard HMMM/silica grades, allnex's CYREZ® Next Generation tire additives reduce formaldehyde emissions to a minimum.

Total Formaldehyde Emission (ppm)
over 2 h at 90 °C in Microchamber



- Lower worker exposure, positive impact on health and environment
- Another milestone in allnex's efforts to replace chemicals of concern
- Provides same reinforcement and rubber-to-steel-cord adhesion as standard HMMM/silica grades
- Samples available on request

■ Standard HMMM/Silica Grade
■ CYREZ® Next Generation



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Want to know more?

The QR-code leads to our web page where you'll find more information.

www.allnex.com

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