

Desmophen® CQ NH

Aspartics combining proven performance with partly bio-based content



Partly bio-based aspartics

for construction and industrial applications

Sustainability requirements are tightening for a wide range of construction and industrial applications, such as floor coatings, industrial metal coatings, and wind turbine coatings. To help you meet these requirements, we are increasingly introducing partly bio-based coating raw materials to the industry.

As part of this transition, we will be offering **Desmophen® CQ NH**: a portfolio of aspartics that all contain at least 25% bio-based content, which are part of our **Pasquick®** fast-curing coating technology.



With this alternative raw material share, **Desmophen® CQ NH** can help you meet end-user requirements for increased circularity. And we've ensured that **Desmophen® CQ NH** retains the same proven performance as its predecessors. So you can prepare for future sustainability requirements while continuing to meet your end-users' needs.

Curious?

Find out more on our Solution Center:





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To get additional circularity improvements from **Pasquick®** technology, you can also combine **Desmophen® CQ NH** with other partly bio-based products such as our **Desmodur® CQ** aliphatic polyisocyanates.

Key benefits of Desmophen® CQ NH:

- · Boosts coating productivity
- · Partly bio-based content
- · LF grades available for improved industrial hygiene
- · Comparable performance to predecessors

Pasquick® at a glance:

- Time and cost savings thanks to fast-cure technology and reduced coating layers
- Strong protection against corrosion, weathering, and mechanical impact
- Ultra-high solids; up to near-zero VOCs possible
- · Proven performance over 20 years
- Full-system solution portfolio: Desmodur® polyisocyanates and Desmophen® CQ NH aspartics

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