

We watch our footprint

We are committed to reducing our impact on the planet and delivering more sustainable products and solutions to our customers. But we can only do this if sustainability is at the heart of everything we do.

Based on natural, replaceable and sustainable raw materials, Dissolvine® GL reduces the dependency on hydrocarbons, while its unique characteristics help to improve the environmental profile and performance of our customers' own products.

According to the Bra Miljöval protocol of the Swedish Society for Natural Conservation, Dissolvine® GL is based on 86% non fossil and sustainable resources, a much higher proportion than other chelating agents.

Toxicity tests reveal that Dissolvine® GL is not a dangerous chemical (no CMR) and that it has excellent eco and human toxicity properties.



www.dissolvinegl.com



AkzoNobel
Tomorrow's Answers Today