



Dispelair®

Bio-Based Foam Control Agents

At Blackburn Chemicals we are continually innovating and developing new products. With the increasing variety and availability of renewable and bio-based raw materials, we have been able to enhance our environmentally friendly range of FCAs. The following bio-based products have been specially formulated from renewable sources such as natural oil. They have high performance in decorative paints, adhesives, inks and paper coatings.

DISPELAIR® CF 54

This foam control agent has been specifically designed to work in a wide range of low to high PVC paints as well as inks and adhesives. It is also highly effective in paper coatings. Dispelair CF 54 is made from 90% renewable sources. It has a high dispersibility and has 100% active content.



DISPELAIR® CF 902

This foam control agent has been specifically formulated for low to high PVC paints. It can also be used in adhesives, inks, paper coatings and plasters. Dispelair CF 902 is made from 86% renewable sources. It has medium dispersibility and has 100% active content.

DISPELAIR® CF 57

This foam control agent has been specifically formulated to be highly effective in paper coatings. It is an approx. 20% active emulsion of which >55% is from renewable sources.



Do you have specific needs?

We have a dedicated R&D team who can help find a tailor-made solution.

For further information or any questions please get in touch

Tel: +44 (0) 1254 52222

e-mail: coatings@bbchem.co.uk