



Dispersing pigments in your water phase is now easier.

Cardre AQ Series

- improved pigment wetting in aqueous phase
- increased emulsion stability
- chemically bound surface treatment

Cardre's AQ treatment facilitates the incorporation of pigments into the water phase of cosmetic applications. The chemically bound coating improves wetting of pigment in water, and dispersions of AQ pigments will have a lower viscosity making them more manageable and allowing a higher pigment loading. Improved wetting of the AQ pigments also promotes emulsion stability and reduces color flotation as the different pigments will wet equally.



untreated
yellow iron oxide
in water

yellow iron oxide
treated with AQ
in water

cardre inc.
pigment technologies

for samples & information please contact

2500 B hamilton boulevard, south plainfield, nj 07080 usa
908-769-5300 • fax 908-769-5112 • www.cardre.com • email: info@cardre.com