ECS 2023

Markus Breuker

$\textsc{DISPERBYK}^{\circledast}\textsc{-2018}$ and $\textsc{DISPERBYK}^{\circledast}\textsc{-2019}$ — the universal solution for aqueous pigment grindings

Modern aqueous coatings and ink systems require perfectly stabilized pigments to achieve maximum performance. Especially strong viscosity reduction, good stabilities and perfect optical properties are crucial points. DISPERBYK-2018 and -2019 show a very high quality of pigment stabilization, no matter if organic or inorganic pigment need to be stabilized. Both additives are especially effective at low dosages and provide stable pigment dispersions over time with minimized side effects on the final coating. The excellent compatibility allows the usage in a broad field of application.