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Bio-based CERAFLOURs – renewable high-performance wax additives

Sustainability is an important criterion in the development of new products. BYK recognized this trend many years ago and began to develop particularly sustainable additives. CERAFLOUR 1000 is a bio-based polymer that was launched on the market in 2011. It has all the properties of conventional additives produced on the basis of natural or synthetic waxes, but is based on > 97 % renewable resources. In 2021, BYK introduced CERAFLOUR 1001 and 1002, which are based on the same raw material. BYK is now complementing this successful approach with five additional biopolymers based on different renewable raw materials that deliver outstanding performance in various coating systems.