Multifunctional redox chemistry for emulsion polymerization

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Redox initiation specialist L. BRÜGGEMANN GmbH & Co. KG shows how redox chemistry impacts the emulsion polymerization of typical polymeric binders such as acrylates.

Low VOC, temperature control, and energy savings are essential targets that can be achieved with redox chemistry – additionally crucial properties such as biocidal stability or crosslinking can be influenced.

When such features are desirable, multifunctional reducing agents from BRÜGGEMANN are the products of choice.