

Abstract for Renewable Materials Conference, Siegburg

Dr. Frank Eisenträger, INEOS Styrolution

Making bio-attributed styrenics a reality: INEOS Styrolution's path to renewable carbon and Net Zero

Bio-attributed styrenic polymers enjoy healthy demand. They allow for significant foot print reductions on the way to net zero and company specific Sbti targets.

In addition they decrease dependency from fossil origins without any compromise in product quality. Quick material approvals are key for example in the medical industry or toy applications!

Several case studies from diverse industries and product groups like ABS, polystyrene and advanced styrenic materials will be shown and explained in more detail.