

Stockelsdorf, 05/09/2022

News release / Editorial AltroGreen

Altropol launches a new product line: the "AltroGreen" products. These are epoxy resin and polyurethane systems based on renewable raw materials. Altropol has long been committed to sustainability. For almost 25 years, NEUKAPOL – polyols have been produced on a "green" renewable basis for a wide range of applications in the fields of adhesives, corrosion protections, constructions and coatings. Meanwhile, these products are also used in the various ready-to-use systems of Altropol. Depending on the system, up to 75% of the used raw materials are based on renewable raw materials. Therefore, the systems of Altropol have a positive CO₂ footprint in the range of foam systems (e.g. AltroGreen PU RF 4500), composite applications (e.g. AltroGreen EP 9860), DIY (Do it yourself) and furniture construction (e.g. AltroGreen EP 1702) as well as in classic model and mould making (e.g. AltroGreen PU 03). With these new developments, Altropol carries on expanding its sustainability strategy after having already invested in the reconstruction of production to renewable energy sources in the location Stockelsdorf for many years. "Of course, these new sustainable "AltroGreen" systems fulfill the quality requirements of our customers and at least in the same quality level compared to the systems based on mineral oil raw materials. We have already been able to confirm impressively this with the "green" AltroClimb systems in the field of climbing holds," explained key account manager Kevin Li. Further information can be found on the website: www.altropol.de/en/produkte/altrogreen

