WHAT WILL THE FUTURE BRING

MORE THAN ADDITIVES.
Chemson: the world-leading manufacturer of polymer additives and the innovative force for the plastics processing industry. The Chemson range of products includes, among others, stabilisers for products such as easy-care window profiles, high resistance PVC pipes, on-board car electronics systems, wafer-thin packaging films and innovative floor coverings. With the development of its 3D Vinyl™ formula, Chemson is now setting completely new standards for 3D printing as well – and thereby creating previously unheard of possibilities for this area of use.
m. tonnes of plastic are manufactured every year. 311 m. tonnes is the annual demand for PVC in the EU. 4.92 A tomorrow with a future. How can pipes be made that are as strong as steel? Is it possible to replace tin in stabilisers? Where can PVC make life easier? These are questions that Chemson is asking of the future. With decades of experience and the will to innovate, we are working on the solutions of tomorrow today. With the development of environmentally friendly stabilisers, we ensure that the possibilities of future generations are not put at risk – for a tomorrow with a future.

3D VINYL™ FILAMENT
3D print is changing industry – Chemson is changing 3D print. Our innovative 3D Vinyl™ filament offers all the benefits of PVC and provides decisive plus points: Printed materials are durable, fire-proof, UV-resistant and impress with a good price-performance ratio. 3D Vinyl also shows its benefits with the printing of support structures and is especially suitable for the production of prototypes.

SOLID STABILISERS FOR SOFT PVC
Chemson has also decided on the use of solid stabilisers in the area of soft PVC. This not only yields decisive benefits in terms of the legal requirements, it also benefits our environment: Chemson now exclusively offers calcium-based stabilisers for products from soft PVC. The key components of our solid stabilisers are positively listed and therefore approved for contact with food products.

1K TABLETS
In addition to straightforward handling and superb mixing attributes, above all else, our new products solution guarantees one thing: no generation of dust! Further mixing is also omitted because our fused tablets not only contain stabilisers, they also contain boosters. The fusion leads to an innovative 1-component product in which the effect and efficiency of the booster is completely maintained.

Innovation, quality and sustainability – these are the values that drive Chemson forwards. Above everything else is our complete customer orientation: To ensure your success in the market, we are always seeking new, better solutions and develop individual products for specific requirements. Our developments are consistently aligned to the requirements of the future, since technologies that nobody would have thought possible yesterday can determine the success of a company tomorrow.

A company with a future.

CHEMSON: ACT LOCAL – THINK GLOBAL
Seven international production locations in Arnoldstein (Austria), Cologne (Germany), Wallingford (Great Britain), Rio Claro (Brazil), Philadelphia (USA), Eastern Creek (Australia), Dalian (China) and a global sales and service network ensure our customers enjoy a high product availability and comprehensive customer care. The headquarters and central store of our international research knowledge is situated in Arnoldstein/Austria.

A tomorrow with a future.
Solutions expertise with a future.

The solutions expertise of Chemson is demonstrated by its innovative product designs and additives for completely new PVC applications. Our employees have comprehensive know-how with which we accompany our customers in every phase of the production process. Whether it is formulations, mixing ratios, dosing, etc., the specialists at Chemson have the necessary knowledge and can find solutions for each specific requirement.

Innovative power with a future.

As an innovation leader in the area of PVC additives, Chemson is always one step ahead of the market. Creative development potential and wide-ranging product know-how provide our customers with decisive competitive advantages. With developments such as the 3D Vinyl™ Filament and stabilisers for polymer wall formwork, we create completely new areas of use for PVC together with our customers.

PRODUCTS WITH A FUTURE

The PVC industry is subject to continuous technical and environmental changes - Chemson can provide the right answers. With the development of sustainable additives, innovative products and additives for new areas of use, we work on the solutions of tomorrow.

RESEARCH & DEVELOPMENT

The area of research and development plays a key role at Chemson. In addition to research work at our locations, we also collaborate closely with universities and support the scientific work and global exchange of knowledge between all of our employees.

FOCUS ON SUSTAINABILITY

Chemson pursues an active environmental policy with ambitious goals: lower emissions of pollutants, less waste, resource-sparing energy consumption. In addition to our high product and service quality, we also attribute particular value to the development of environmentally sustainable additives.
NEW WEBSITE ONLINE!
Would you like to find out more about the future of additives?
Then visit us at www.chemson.com