

Kersten Kunststoff(f)coating

We have been applying high-value, high-quality plastic coatings to metals since 1967. We use thermal processes to apply these coatings at our production locations in Brummen (NL) and Kahla (D). We apply coatings using fluidized beds, electrostatic powder coating and rotomoulding.

Solutions

A plastic coating is much more than just a protective layer. The specific properties of a coating determine where applying it is desirable or required. This summary shows you the solutions offered by our various coatings:

- Corrosion protection
- Non-stick properties
- Insulating and conducting coatings
- Flexible coatings
- UV-resistant coatings
- Certified coatings

A variety of applications and sectors

Kersten Kunststoff(f)coating provides solutions in many sectors. Our customers are largely in the drinking water production, process and chemicals, semiconductor, mechanical engineering and pharmaceuticals sectors.

What can we do for you?

Every plastic coating has properties that makes it suitable for specific applications. Here is an overview of the coatings that we use:

- Rilsan®
- Halar®
- Xylan®
- PTFE, FEP, PFA and ETFE
- Resicoat®
- Abcite®



Henk van Dijk

Managing director

Vulcanusweg 2
NL-6971 GW Brummen

T: (+31) (0)575 56 15 00
E: info@kersten-bv.nl

www.kersten-bv.nl



Kersten Kunststoff(f)coating