



**We supply the material
for your success**

**PVC-Compounds
made in Germany**

Here, everything
revolves around

your individual top solution.



End products made of PVC are becoming increasingly demanding. The quality requirements are more uncompromising. The dates tighter. High time for West-Chemie. We are one of the leading manufacturers of rigid PVC compounds for a wide range of applications in extrusion and injection moulding.

Individual, fast, highly flexible. These strengths make us a recognised partner of the plastics processing industry far beyond the borders of Germany.

As a group-independent and 2nd generation family-run company, we are particularly committed to sustainability and value-oriented thinking and action - which also includes a special responsibility for the environment.

Welcome!

The material for many individual solution ideas.

Our particular strength lies in the development of application-specific, customer-specific formulations for rigid PVC compounds for indoor and outdoor use. Especially when it comes to sophisticated and individual solutions, West-Chemie products and the know-how of our application technology are the first choice with our customers. Together with the customer, our specialists define technical requirements, find the right recipe and the required colouring and provide assistance in optimising production at the customer's site.

PVC

- Wide range of raw PVC types available
- High storage capacity at the site



Additives & fillers

- Diverse Ca/Zn-based stabilisation systems
- Variety of additives for customised formulations
- High storage capacity



Pigments

- Exclusively high-quality pigments for outdoor use
- Own colouristics
- Custom colour setting



PVC extrusion material

Product features

- Ca/Zn stabilised
- UV stabile
- Impact resistant
- Temperature resistant
- Flame retardant
- CSTB certified
- UL-certified formulation Westgran4201

Areas of application

- Cable management systems
- Window profiles
- Additional window profiles
- Pipelines
- Technical profiles
- Cladding profiles
- Building profiles
- etc.

PVC injection moulding material

Product features

- UV stable
- Impact resistant
- Flame retardant

Areas of application

- Moulded parts
- Fittings
- Corner angle
- etc.

PVC extrusion material Transparent PVC

Product features

- Ca/Zn stabilised
- Colour stable for outdoor use
- Impact resistant
- Extrusion on single & twin screw extruders

Areas of application

- Scanner rails
- Tubes
- Cladding profiles
- Technical profiles
- Cable ducts
- etc.

PVC extrusion material Foam PVC

Product features

- Integral foam & free foam
- Thickness from 0.4 g/cm³
- Blowing agent already in the granulate
- Customised recipes and colour adjustment

Areas of application

- Cladding profiles
- Skirting boards
- Window sills
- Corner angle
- Construction profiles
- etc.

Further product information such as technical data sheets, safety data sheets, certification documents, etc. for the individual product types can be found on the homepage in the **Service → product Information** section or at west-chemie.de/service/produktinformationen.

Applications without end





Always ready for solutions
that go down well.

West-Chemie delivers quickly, punctually and reliably! This applies to small and large quantities, wherever. Our logistics system makes use of all reasonable transport alternatives, with a focus on our own modern fleet of trucks. Our tarpaulin vehicles take over the material packed in big bags, octabins, wooden boxes or PE bags directly after production and quality inspection and transport it directly to your production site.

When it comes to larger batches, our silo trucks transport the material from our silo directly to your storage silo. West-Chemie's central geographical location is another plus for exemplary logistics service in all directions.

Personal contact?

With pleasure!



West-Chemie GmbH & Co. KG

Gerhard-Grün-Strasse 1

35753 Greifenstein

PVC-Compounds Made in Germany

Customer service

Tel. 02779-919-0

Fax 02779-919-100

Email info@west-chemie.de

Web www.west-chemie.de