

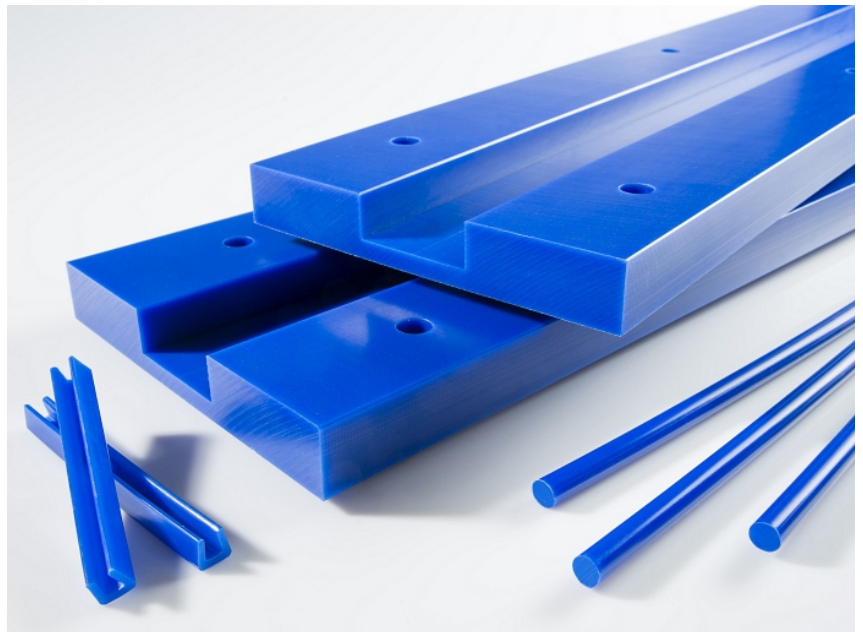
LubX® CV

For higher speed and better productivity

The high performance sliding material LubX® CV is now available as sheets in different dimensions ex stock.

For conveyor technology and automation

LubX® CV was developed especially for systems and machinery used in **conveyor technology** and **automation** to be operated at **higher speeds** and therefore **higher productivity**. LubX® CV has exceptionally good sliding properties and at the same time exhibits a very low temperature development. Both result in lower wear and a **longer lifespan** of the entire system.



Let the facts convince you: In scientific studies in cooperation with the Technical University of Chemnitz, Institute for Material Handling and Plastics, and the University of Erlangen, Institute of Polymer Technology, LubX® CV has met the high demands

Provable properties offer advantages

- Excellent sliding properties even at higher velocities and pressure loads
- Excellent dry running properties
- High wear resistance
- Food Compliance according 10/2011/EU, 1935/2004/EC, FDA
- GMP-compliant according to 2023/2006 EC
- Good machinability

Stock and product range

Stock programme

LubX® CV, Pressed sheets in Ultramarine blue (RAL 5002) in these dimensions:

- 2,000 x 1,000 x 10, 15, 20, 30 mm
- Further dimensions on request

Product range

LubX® CV, Ultramarine blue (RAL 5002)

- Extruded Profiles
- Sheets (Dimensions up to 6,000 x 2,500 mm)
- Machining according to customer drawings

Contact

We would be happy to tell you more about the properties and possible uses of LubX® CV.

On request we can also send you our detailed brochure "LubX® CV - For higher speed and better productivity"



Write to us now:
sales@seplastic.com