





## 1996

### KICK OFF

We started producing rubber compounds for wires and cables.

## 1997

### A RADICAL CHANGE

Pioneer in producing rubber pellets, now globally used, instead of strips.

## 2001

### NEW PLANT

Based on a unique manufacturing process and completely in-house designed.

## OUR MISSION



We provide quality solutions for cable manufacturers to grow their productivity of top notch, cost-effective and safe power cables, according to the highest professional standards.

## OUR VISION



Transferring our passion for innovation and improvement to the whole cable value chain.

## OUR VALUES



### CONSISTENCY

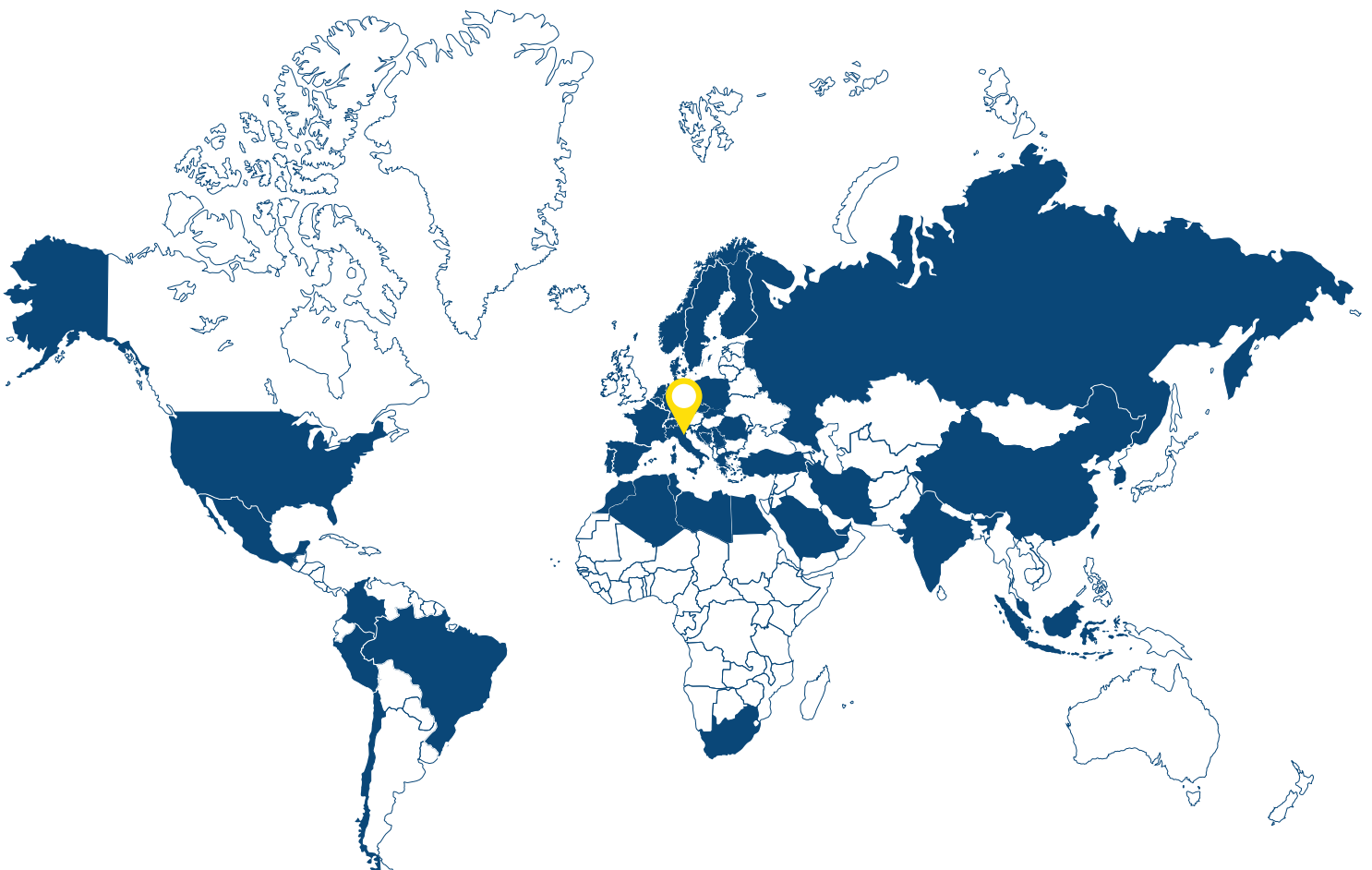
We put in a strong effort to fulfill our customers' high expectations.

### COOPERATION

We believe that working together is the key of a trustworthy relationship.

### COMMITMENT

Our customer's success is our success.





## 2008

### 2.0 SECOND RELEASE

We integrated new machinery to reach 25,000 MTons/year of production capacity.

## 2016

### A GLOBAL APPROACH

We currently export to more than 30 countries worldwide.

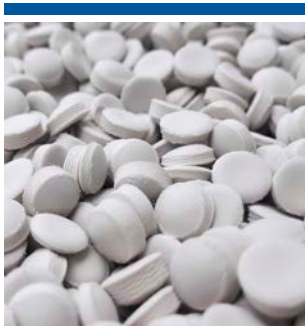
## 2021

### 25<sup>th</sup> ANNIVERSARY

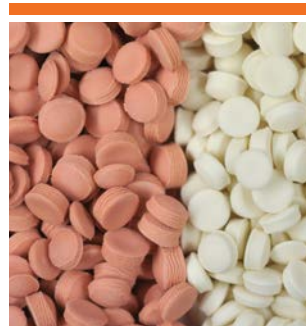
We celebrate our company, together with the people who made it possible. Every day.

### CROSSLINKABLE RUBBER COMPOUNDS

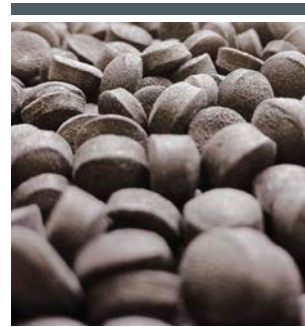
CV or EB curable



**LOW VOLTAGE INSULATION COMPOUNDS**

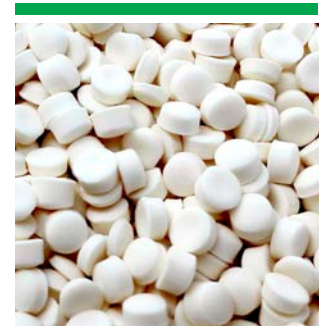


**MEDIUM VOLTAGE INSULATION COMPOUNDS**



**SHEATHING COMPOUNDS**

### THERMOPLASTIC COMPOUNDS



**BEDDING COMPOUNDS**

#### ECO-FRIENDLY TECHNOLOGIES



Halogen Free



Lead Free



Low PAH



Phthalate Free



RoHS

#### OTHER TECHNOLOGIES



DCP  
Dicumyl Peroxide



Drummable



Easy Peeling



Fire Resistant



Flexible



CPR  
For CPR



Gas Fading Resistant



Heavy Duty Applications



High Speed Extrusion



Low Compr. Set



Low Smoke Emission



Migration Resistant



Oil Resistant



Ozone Resistant



Thermal Endurance  
20,000 h



Water Resistant

