Environment, health and safety at work are integral parts of Trelleborg’s good governance principles.

That is why our company supports the continuous implementation of the REACH Directive, i.e. the European Chemicals Directive, which entered into effect on the 1st of June, 2007 with a transitional period ending this year for the final implementation of the new labelling duties.

So the labels of our silicate resins have been adjusted to the warning and hazard symbols prescribed by REACH. Colour identification is now more distinctive to make it easier to select the desired resin type. The sealing caps of the cans have matching colours to help prevent confusion.

But the chemical formula of our proven silicate resin systems has not changed at all! In addition to the instructions for use, please also consult the Safety Data Sheets (SDS), which you can download from our website at http://www.trelleborg.com/de/Epros/Services/Downloads/.

Can cap in matching colour

New labels starting in 2015
As a matter of course, we are continuously striving for further improvements exceeding statutory requirements to reduce strain on the human and natural environment and increase the handling comfort of our products.

So we used the occasion of adapting our packaging to REACH requirements to introduce another practical change regarding can sizes:

Beginning from today, we offer you the resin and hardener components in cans of the same size. 2 cans of resin and 1 can of hardener now give exactly the specified mixing ratio of 2 parts of resin and 1 part of hardener.

And what seems so simple brings an amazingly high number of benefits, as this solution is: user-friendly due to better functionalities – responsible in terms of preventive health measures – environmentally friendly due to higher transport efficiencies (reduced carbon footprint from less weight for same distance) – lower-cost from space savings in storage and transit

YOUR BENEFITS:

1. user-friendly / back-friendly
2. easier pouring / mixing
3. less space
4. lower transportation cost
5. easy on the environment

Old: waste of space and transport capacities

New: stackable, back-saving, easy on shipment and storage