

Dear SDS-R users,

Some **updates** have been made in the SDS you can download via the **SDS-R tool**.

- 1. The layout of the SDS has been adapted, it means that no information on DSD/DPD [Dangerous Substances Directive; Council Directive 67/548/EEC / Dangerous Preparations Directive; Directive 1999/45/EC of the European Parliament and of the Council] will be displayed in line with the CLP regulation requirements [Regulation (EC) No 1272/2008 of the European Parliament and of the Council of 16 December 2008 on classification, labelling and packaging of substances and mixtures].
- 2. The products containing PP (polypropylene) or PE (polyethylene): after discussion with industry experts the conclusion is that recycled PP or recycled PE may always contain a mixed composition of polymers and copolymers. PP products will be a mix of PP homopolymer and PP copolymer. For PE it is as well a mix of different PE's. Those ratio are barely predictable so that the concentrations ranges will be 0-100% for each of the PP or PE components (or the equivalent ratio when other substances are present). Unless you ensure that it is different in your case this will be standard.
- 3. We have made modifications in following applications:
 - a. Automotive,
 - b. Crates and pallets,
 - c. PVC soft,
 - d. PVC rigid,
 - e. WEEE
- 4. Some substances have reached their sunset date and therefore are not allowed unless an **Authorisation** has been granted.
- 5. Some substances are **restricted**, their use might be banned in some applications.

For more detailed information please let us know what your applications are we will then provide you with the relevant information regarding your applications.

Best Regards,

Sincerely,

Your SDS-R team