

LOGSTOR Foam Pack

High focus on safety for
the fitter and quality of
the foaming process



UPDATE REGARDING LOGSTOR PRODUCT PROGRAM

Hereby, this year's last news update from LOGSTOR.

Below, please find our Product info No. 3-2022 with following updates:

- Recycled plastic in wrapping foil for joints
- Update regarding Foam Pack

Should you have any questions, please contact your usual LOGSTOR contact person or the undersigned.

Best regards
Kingspan LOGSTOR

Peter Jorsal
Product & Academy Manager



Recycled plastic in wrapping foil for joints

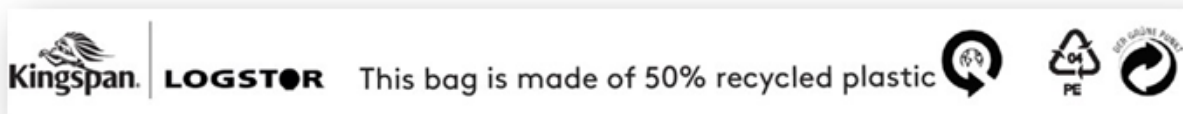
As a new initiative to support our vision of increased recycling of raw materials and packaging, we hereby introduce wrapping foil for joints from recycled plastic. More specifically, wrapping foil for several of our sleeves, where we use white wrapping foil, is now produced of 50% recycled plastic.

The annual consumption of wrapping plastic where we introduce this new initiative is approx. 30 tons.

With this initiative, we thus recycle 15 tonnes of plastic.

Marking:

Joints with wrapping foil with recycled plastic will be labeled as follows:



Materials and tests:

The wrapping foil is LDPE with up to 50% recycled PE.

Naturally, we have conducted an extensive test program for the new wrapping foil.

Status LOGSTOR Foam Pack

With reference to LOGSTOR Product info no. 1-2022, we can now inform that all new orders are confirmed with Foam Pack size 9-13.

Orders already confirmed with Daniso bottled foam will not be changed.

Marking with isocyanate and polyol/cyclopentane safety information on each part of the bag

We have changed the labeling of safety information on our Foam Packs.

The labeling is now carried out with a separate safety information for the polyol/cyclopentane part of the Foam Pack and a separate safety information for the isocyanate part of the Foam Pack.

This is in accordance with the requirements of the EU-REACH CLP regulation.

See the below pictures:



Key features and customer values

- Printed safety information for isocyanate and polyol/cyclopentane on each part of the Foam Pack
 - Safety for the fitter
 - Meets requirements of the EU-REACH CLP regulation
 - Available in all EU languages as well as in Norwegian and English
- QR code on each Foam Pack with link to detailed safety data sheets
 - Safety for the fitter
- Membrane in the funnel does not break until the liquids are mixed correctly - the funnel is in the foam hole, and the foam liquid is ready to be filled
 - Safety for the fitter
 - Minimizes the risk of contact with foam liquids
- Foam Pack is delivered in flamingo boxes
 - High quality of the foaming
 - The correct temperature of the foam liquids is decisive for a good quality of the PUR foam in the sleeve
- PUR from the Foam Pack meets requirements for density, compressive strength, water absorption, size of cells, open cells
 - High quality PUR
- Cyklopentan (CP) as blowing agent
 - Low heat loss from sleeve foamed with Foam Pack
 - Cyclopentane ensures good short and long term insulation properties

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