



---

## 07-06-2022 / LOGSTOR Product Info No. 1-2022

---

### **Temporary Change to another Foam System for some Foam Pack Sizes and 10 kg Can with Polyol**

We have received a force majeure notification from one of suppliers of polyol, who we i.a. use for our foam packs and 10 kg cans with polyol.

For a temporary period, we are therefore compelled to use another foam system than foam packs for some sizes and another supplier of 10 kg cans with polyol.

At first, we will restrict the change as regards foam packs to sizes 9 -13. Other foam pack sizes may be included later.

Please find the details about these temporary changes in the following.

Customer Service will inform you in connection with the order processing.

If you have any questions, please feel welcome to contact your usual contact person or the undersigned.

Best regards,  
LOGSTOR Denmark Holding ApS

Peter Jorsal  
Product & Academy Manager



07-06-2022 / LOGSTOR Product Info No. 1-2022

# Temporary System for Foaming Casing Joints in Replacement of Foam Pack Sizes 9-13

As a temporary replacement of foam pack sizes 9 – 13 we introduce Dan-iso mounting foam in bottles (bottle foam), which is a cyclopentane-based foam. See illustration:



## Conversion table between foam pack and bottle foam

Product numbers and prices for bottle foam as well as foam packs are updated

Foam pack		Bottle foam		
Size	Product No.	Size	Product No.	No. per cardboard box
9	07000000108109	9	07000000109109	10
10	07000000108110	10	07000000109110	10
11	07000000108111	11	07000000109111	5
12	07000000108112	12	07000000109112	5
13	07000000108113	13	07000000109113	3

## Packing and transport of bottle foam

Bottle foam is packed in a set, containing a bottle with polyol/cyclopentane and a bottle with isocyanate. They are delivered in a cardboard box. See illustrations below.



The cardboard boxes are marked in accordance with the rules for transporting hazardous materials.

## Installation instructions

The installation instructions are packed with each set.

**Safety information and material safety data sheet**

Safety information in English, Danish, German, and Swedish is found on the bottle with polyol as well as on the bottle with isocyanate.

Material safety data sheets are available on the Dan-iso website [www.dan-iso.dk](http://www.dan-iso.dk). Polyol is named "Plixxopol RF 2100PJ" and isocyanate is named "Desmodur 44V20L". A QR code on the bottles gives access to the material safety data sheets.

**EN489-1 test of bottle foam and general test of the foaming system**

We have carried out an internal test of the fluidity of the bottle foam, when foaming different types of casing joints, and it corresponds to that of foam packs.

Bottle foam has been tested by an externally accredited institute, which confirms the compliance with the requirements in EN253:2019 compared to the requirement for PUR foam.

At present casing joints, foamed with bottle foam are being tested according to EN489-1 by an external institute.

# Temporary Change to New Supplier of Cans with 10 kg Polyol

As for now we will use cans with 10 kg polyol from Dan-iso as a temporary solution. The polyol has been mixed with cyclopentane. See illustration



## **Packing and transport of 10 kg cans with polyol**

No change, compared to today.

The cans are labelled according to the rules for transporting hazardous materials.

## **Handling**

No change, compared to today.

The mixture ratio of 10 kg polyol cans is the same as our usual mixture ratio.

## **Safety information and material safety data sheets**

Safety information in English and German are found on the can with polyol.

The material safety data sheet is accessible on the Dan-iso website [www.dan-iso.dk](http://www.dan-iso.dk). The polyol is named "Plixxopol RF 2100PJ". A QR code gives access to the material safety data sheet.

## **EN489-1 test of bottle foam and general test of foam system**

See section regarding foam packs. The polyol in the bottle foam is the same as the one in 10 kg cans.