

Basel, November 16th 2022

NL 263-22:

Adhesives - Tooling NEWSLETTER:

<u>Introduction of bag of additional mixers for ARALDITE® 2021-1 2022-1 PL in 50ml</u> cartridges

Dear valued customer,

As previously communicated in the **NL 254-22**, the 50ml cartridges and mixers to be delivered with ARALDITE® 2021-1 PL and ARALDITE® 2022-1 PL have been changed.

Sales item ARALDITE 2000 MIXER 50ML 1:1 GL 100PC, SI number 4922008, which is a bag of 100 additional mixers, has been created and will be available soon for order.

Product details:

SIN	Material description
4746608	ARALDITE 2021-1 A/B PL 6X6X50ML BL1
4747208	ARALDITE 2022-1 A/B PL 6X6X50ML BL1
4922008	ARALDITE 2000 MIXER 50ML 1:1 GL 100PC

The change is illustrated in the below pictures





The implementation starts from Q4 2022 and depending on the product forecast will follow from this date.

The below bags of 50 mixers are also impacted by this change, they are *no longer compatible* with the new cartridges.

SIN	Material description
3959608	ARALDITE MIXER 1:1 MMA 50ML (50PC)1PAC 0

Should there be further clarification needed, please contact your usual sales representative.

Your sincerely,

Huntsman Advanced Materials (Switzerland) GmbH

Céline Costantino
Huntsman Advanced Materials
Portfolio Administrator –
Adhesives&Tooling

Stuart J Thompson
Huntsman Advanced Materials
Technical Sales Leader Adhesives

While all the information and recommendations provided herein are, to the best of Huntsman Advanced Materials' knowledge, information and belief, accurate at the present date, nothing herein is to be construed as a warranty, whether express or implied, of any kind or the product's merchantability or fitness for a particular purpose. In all cases, it is the responsibility of the user to determine the applicability of such information and recommendations and the suitability of any product for its own particular purpose. The behavior of the products referred to herein in manufacturing processes and their suitability in any given end-use environment are dependent upon various conditions such as chemical compatibility, temperature, and other variables, which are not known to Huntsman Advanced Materials.