

Zedira GmbH
Roesslerstrasse 83
64293 Darmstadt
Germany



Change Notification

Affected product:

Microbial Transglutaminase (Andracon®) T250 and T300

Change:

- 1) Adaptation of Product Data Sheet (PDS) and label with regard to storage temperature
- 2) Adaptation of PDS and Material Safety Data Sheet (MSDS) with regard to EC numbers

Reasons for change:

- 1) According to the current stability results (T250 is stable for at least three years when stored at -80°C and for at least 1.5 years when stored at -20°C. T300 remains stable at both temperatures), the storage instructions on the Andracon® PDS and label have been adapted.

In order to avoid false storage (permanently at just -20°C) resulting from the information on the label ("Store at < -20°C (see PDS)") we have changed the wording on the PDS and label (starting with batches manufactured from June 2026 onwards) to the following:

- On the PDS:

"Store at -80°C ± 5°C. Exceeding short-time temperature increases resulting from the -80°C-freezer's handling are acceptable. If storage at -80°C is not possible, storage at ≤ -20°C is recommended, see section "stability"."

- On the label:

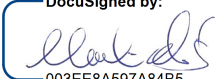
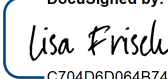
"Store at -80°C (see PDS)".

- 2) The Enzyme Commission Number (2.3.2.13) is spelled as full on the PDS, and the European Community Number (EC-No. 616-952-0) is added to the MSDS to avoid misunderstandings.

Date of change implementation:

01 June 2026

Document Revision Number: 2

Release by Head of QM	Release by Head of QA
<p>DocuSigned by:  003EE8A597A84B5...</p> <p>Date 13-Mai-2026 07:10 MESZ</p>	<p>DocuSigned by:  C704D6D064B7468...</p> <p>Date 12-Mai-2026 16:33 MESZ</p>