

Statement

Microbiological Stability

Dehyquart® A-CA
PRD 30528457

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Revision 2.0
WF-no.: 6808
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Care Chemicals

The stability of a product against microbial attack can be characterised by using either the water activity [aw] value, the specified pH-value or a challenge test.

Based on this appraisal and taking into account industrial hygiene measures the total count of cells being able to multiply in the product is

≤ 100 CFU/g, including the absence of pathogenic indicators

according to Ph. Eur. 5.1.4 category 2 when determined by total plate count (e.g. Ph. Eur. 2.6.12) or most probable number.

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