Form for Ethylenoxid - Ethylenchlorhydrin - Ethylenglycol



Determination according to DIN EN ISO 10993-7:2009-02

Customer

Order-No.

Date of Sterilisation

Product designation

Sterilisation-Lot / Batch

Sample per product

EO / ECH / EG:

E0 by simulated use	(24h, 37°C with dest. H20) K 4.2
E0 exhaustive extraction	(3h, 70°C with Ethanol) K 4.4
ECH by simulated use	(24h, 37°C with dest. H2O) K 4.7
ECH exhaustive extraction	(24h, 25±2°C with dest. H20) K 4.8
EG	(24h, 25±2°C with dest. H2O) K 4.8

Limit E0	
Limit ECH	
Limit EG	

Comments For example: Change of time or temperature during the extraction

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