

**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:

- EO by simulated use** (24h, 37°C with dest. H2O) K 4.2
 EO 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. H2O) K 4.8
 EG (24h, 25±2°C with dest. H2O) K 4.8

Limit EO

Limit ECH

Limit EG

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

Data protection notice according to Art.13 GDPR: With your signature, you confirm that you consent to SAS Hagmann GmbH & Co. KG processing the personal data you provide in accordance with the provisions of the GDPR and the German Data Protection Act. The data processing is carried out exclusively for the purpose of ensuring that your inquiry and any contractual relationship resulting directly from it are processed correctly and is thus based on Art. 6(1)(a) and (b) GDPR. The data will be deleted as soon as they are no longer required for the aforementioned purposes. Your data will not be passed on to third parties without your consent. Further details can be found in our Privacy Policy, which can be accessed under www.sas-hagmann.com

Data privacy policy* I have read the privacy policy and agree to it.

Name Customer* (Signature)

Save