

Ethylene oxide/Ethylene chlorohydrin/Ethylene glycol- Form

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



Customer : _____

Order-No. : _____

Sample : _____

Date of sterilization _____

Number of determination per sample _____

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 exhaustive extraction (24h, 25±2°C with dest. H₂O), K 4.8

Limits EO _____

Limits ECH _____

Limits EG _____

Comments:
for example:
change of time or
temperature
during the extraktion