

3- α -hydroxysteroid-dehydrogenase

E.C. 1.1.1.50

Description: An enzyme preparation which, among other things, catalyses the biological reduction of chlorodecone, a toxic pesticide.

Origin: *Escherichia coli*, gene-modified

Activity: > 20 U/mg
(method: ASA Spezialenzyme GmbH)

Specific activity: > 40 U/mg

Application: chemical synthesis

Parameters of reaction: pH: 9,0
temperature: 25°C

Order-No.: 1805

Form of delivery: powder

Stability: stabile at -20°C

Storage: store at -20°C