

## ANALYTICAL SPECIFICATION

**Issued by:** G.Jandikova **Edition no:** 0437AB

Approved by:C. de Belder TesséusSupersedes: 0437AA

**Valid from:** 05-2023

## Dextran sulfate 10 LS, Ph. grade

Catalogue No. DS10 LS PG

**Description:** A polyanionic derivative of dextran with a weight average molecular weight of approximately

10000. Supplied as the sodium salt as a white to off white powder which is readily soluble in

water.

TEST/CHARACTERISTIC		LIMITS	TEST METHOD
Appearance, colour		White to off white	02037
Appearance, form		Powder	02037
Weight average molecular weight (Mw)		9000-18000	02030
Number average molecular weight (Mn)		To be noted	02030
Sulphur content		8-13 %	02011
рН		5.0-7.5	02009
Free sulfate		≤ 0.2 %	02013
Loss on drying		≤ 7 %	02018
Specific optical rotation		+90° to +140°	02008
Turbidity		< 5 NTU	02021
Residual solvents:	EtOH	To be noted	Ph.Eur. 2.4.24
	Formamide	To be noted	Ph.Eur. 2.4.24
Total aerobic microbial count (TAMC)		≤ 10 <sup>3</sup> CFU/g	Ph.Eur. 2.6.12
Total combined yeasts/mould count (TYMC)		≤ 10 <sup>2</sup> CFU/g	Ph.Eur. 2.6.12
Bacterial endotoxins (BET)		< 5 IU/mg	Ph.Eur. 2.6.14

We hereby confirm that no metal catalysts or metal reagents are used in the manufacturing of this product. Therefore, elemental impurities, classified according to ICH Q3D, are unlikely to be present.

We hereby confirm that no class 1 solvent, classified according to Ph.Eur. 5.4 and USP <467> Residual solvents, is used in the manufacturing of this product.