

ANALYTICAL SPECIFICATION

FITC-dextran 4

Issued by:	G. Jandikova
•	

Edition no: 0202AF

Approved by: C. de Belder Tesséus

Supersedes: 0202AE Valid from: 06-2022

Catalogue No. FD4				
Description:	A fluorescent derivative of a dextran fraction with an average molecular weight of approximately 4000. It is supplied as a yellow powder which is readily soluble in water.			
TEST/CHARAC	CTERISTIC	LIMITS	TEST METHOD	
Appearance,	colour	Light yellow to dark yellow to dark orange	02037	
Appearance,	form	Powder	02037	
Weight avera molecular we		3000-5000	02030	
Number aver molecular we		To be noted	02030	
Degree of sub	ostitution	0.001-0.020	02002	
Free FITC		≤ 100 ppm	02005	
Loss on drying	g	≤ 10%	02018	