

ANALYTICAL SPECIFICATION

Issued by: G. Jandikova **Edition no:** 1104AH

Approved by:Charlotte de Belder TesséusSupersedes: 1104AG

Valid from: 06-2022

FITC-CM-dextran 70

Catalogue No. FCMD70

Description: A fluorescent derivative of a carboxymethyl-dextran fraction produced from a

dextran fraction with an average molecular weight of approx. 70000. It is

supplied as a yellow powder which is readily soluble in water.

TEST/CHARACTERISTIC	LIMITS	TEST METHOD
Appearance, colour	Light yellow to dark yellow or light orange to dark orange or yellow-orange or orange-yellow	02037
Appearance, form	Powder or crystals	02037
Weight average molecular weight (Mw)	70000-95000	02030
Number average molecular weight (Mn)	To be noted	02030
Loss on drying	≤ 10 %	02018
Free FITC	≤ 100 ppm	02005
Emission maximum 1)	517±5 nm	02036
Degree of substitution	0.001-0.020	02002
Carboxymethyl content	3-7 %	02010

¹⁾ Exc. 493 nm in 0.1 M TRIS pH 8.0