

## ANALYTICAL SPECIFICATION

**Tentative** 

**Issued by:** Valentina Ponteduro **Edition no:** 2604AB

**Approved by:** Gabriela Jandikova **Supersedes:** 2604AA

**Valid from:** 03-2023

## Antonia Red-lysine-dextran 20

Catalogue No. ARLD20

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

approximately 20000. Supplied as a light purple to dark purple powder which is

readily soluble in water.

TEST/CHARACTERISTIC	LIMITS	TEST METHOD
Appearance, colour	Light purple to dark purple	02037
Appearance, form	Powder or crystals	02037
Weight average molecular weight (Mw)	15000 - 30000	02030
Number average molecular weight (Mn)	To be noted	02030
Degree of substitution	0.001-0.03	02038
Emission maximum*	602 ± 3 nm	02039
Free Antonia Red dye	To pass	02040
* Exc. 582 nm in Borate Buffer pH 9.0		