

文件名称: **Certificate of Analysis – PENTOSIN CHF 202**

Product: [PENTOSIN CHF 202](#)

Property	Method	Unit	Result	Range
Appearance	DIN 10964		pass	bright & clear
Density 15°C	DIN EN ISO 12185	kg/m <sup>3</sup>	841,5	
Colour	DIN 10964		pass	green
IR comparison	DIN 51451		pass	pass
内容概述: Pour point	ISO 3016 (auto.)	°C	-63	max. -48
Purity class >15µm	ISO 4407	Class	9	max. 12
Purity class >5µm	ISO 4407	Class	11	max. 16
viscosity kV 100°C	ASTM D445a	mm <sup>2</sup> /s	6,137	5,800-6,200
viscosity kV 40°C	ASTM D445a	mm <sup>2</sup> /s	19,570	18,500-19,800
Viscosity index	DIN ISO 2909		301	min. 290
Water content KF coul	ASTM D 6304 Proc.C	mg/kg	278	max. 500

资料查看: [请见附件](#)