

Product specification

MaterialVERSTATIL MBOSpec.CodeK00 STANDARD

Inspection Characteristics	Method	Limits	Units	Z					
Appearance		OK		С					
Odour		OK		С					
Density / 20℃		0.950-1.050	g/ml	X					
Refractive index / 20℃	active index / 20℃		1.4550-1.4600						
Benzoic Acid Assay Octane-1,2-diol Assay 2-Methylpropane-1,3-diol		13.0-17.0 38.0-42.0 43.0-47.0	% % %	X X X					
					Appearance	colourless up to yellow clear liquid			
					Odour	Characteristic			

Report on inspection certificate: X = specific/actual value, C = unspecific value/conformity, T = not reported

This document is computer printed and therefore valid without signature.

All warranty claims in respect of the conformity of our product are subject to our General Terms and Conditions of Sale and Delivery. The data listed above reflects the criteria for our internal quality tests. We do not hereby make any express or implied warranty, whether for specific properties or for fitness for any particular application or purpose. All values are valid for the product when despatched from the works.

 $The \ Standard \ Test \ Methods \ can \ be \ obtained \ from \ specialized \ publishers. \ Evonik's \ test \ methods \ are \ available \ on \ request.$

Material: VERSTATIL MBO		Spec-Code: K00 STANDARD	Page 1 from 1
Print date: 24.09.2018	Valid from:	Version:	