

## **Certificate Of Analysis**

January 13, 2010

Name:Deblock Solution, 10% DCA in Toluene (v/v)Catalog No:DB3989Grade:BioTedia Lot No.1001027

This is to certify that this lot was tested and found to comply with the specifications for the product. The following are the actual analytical results obtained.

Test Name	<u>Limits</u>	Actual
Description		
Clear colorless liquid free of suspended matter	Passes Test	
Dichloroacetic acid	9.5 to 10.5 vol %	
Color	Max 10 APHA	
Water		
(by KF coulometry)	Max 150 ppm	
Toluene		
(component purity)	Min 99.9 %	
Dichloroacetic acid		
(component purity)	Min 98.0 %	

Shorwow m. Kane

Sherwin M. Kane Chemist

Tedia Company, Inc. certifies that this product was derived from synthetic raw materials and the manufacturing process excluded contamination with any animal products.



2010113-880-219

Form Number : FN-006 Revision Date: 06-01-2016

Page 1 of 1

Clear focus. Consistent results. Complete confidence.