



<b>SPECIFICA TECNICA</b>	
TC57951 HANUS REATTIVO 0,1M-0,2N per indice di Iodio	
REV. 6 DEL 18/03/2025	Metodo controllo MC57951

Nome prodotto	<b>HANUS REATTIVO 0,1M-0,2N per indice di Iodio</b>	
Codice prodotto	<b>TC57951</b>	
Composizione	<b>Iodio Bromuro in Acido Acetico</b>	
	<b>SPECIFICHE TECNICHE</b>	
<b>Aspetto</b>	Liquido limpido rosso-bruno	
<b>Fattore di Titolazione</b>	0,994 - 1,006	
<p><b>Il valore riscontrato è riferibile tramite una catena di confronti al Reference Material product no. 42019 del Federal Institute for Material Research and Testing (BAM – Germany – <a href="http://www.bam.de">www.bam.de</a>)</b></p> <p><b>Nota: a causa delle sue proprietà chimiche, la concentrazione volumetrica della soluzione diminuisce nel tempo. Poiché la sua titolazione è molto sensibile alle condizioni proprie di ciascun laboratorio, si consiglia di determinare il titolo della soluzione all'apertura di una nuova bottiglia e ad intervalli regolari, in funzione della frequenza di utilizzo.</b></p>		
Scadenza:	1 anno dalla produzione in confezione integra.	
DOCUMENTO EMESSO A MEZZO COMPUTER E PERTANTO NON FIRMATO		

<b>TECHNICAL DATA SHEET</b>	
TC57951 HANUS' REAGENT 0,1M-0,2N for Iodine Index	
REV. 6 - 18/03/2025	Control method MC57951

Product name	<b>HANUS' REAGENT 0,1M-0,2N for Iodine Index</b>
Product code	<b>TC57951</b>
Composition	<b>Iodine Bromide in Acetic Acid</b>
<b>TECHNICAL SPECIFICATIONS</b>	
<b>Appearance</b>	Clear red-brown liquid
<b>Titration factor</b>	0,994 - 1,006
<p>The reported value is traceable through a chain of Reference Material product no. 42019 del Federal Institute for Material Research and Testing (BAM – Germany – <a href="http://www.bam.de">www.bam.de</a>)</p> <p><b>Note: Due to its chemical properties, the volumetric concentration of the solution decreases over time. Since its titration is very sensitive to the specific conditions to each laboratory, it is recommended to determine the titer of the solution when opening a new bottle and at regular intervals, depending on the frequency of use.</b></p>	
Expiry date:	1 year from production in unopened packaging.
THIS DOCUMENT HAS BEEN MADE BY ELECTRONIC DATA PROCESSING AND THEREFORE NOT SIGNED	

<b>TECHNICAL DATA SHEET</b>	
TC57951 HANUS' REGENT 0,1M-0,2N for Iodine Index	
REV. 6 - 18/03/2025	Control method MC57951

Product name	<b>HANUS' REAGENT 0,1M-0,2N for Iodine Index</b>		
Product code	<b>TC57951</b>		
Composition	<b>Iodine Bromide in Acetic Acid</b>		
<b>TECHNICAL SPECIFICATIONS</b>			
<b>Appearance</b>	Clear red-brown liquid		
<b>Titration factor</b>	0,994 - 1,006		
<p>The reported value is traceable through a chain of Reference Material product no. 42019 del Federal Institute for Material Research and Testing (BAM – Germany – <a href="http://www.bam.de">www.bam.de</a>)</p> <p><b>Note: Due to its chemical properties, the volumetric concentration of the solution decreases over time. Since its titration is very sensitive to the specific conditions to each laboratory, it is recommended to determine the titer of the solution when opening a new bottle and at regular intervals, depending on the frequency of use.</b></p>			
Expiry date:	1 year from production in tightly closed bottle		
THIS DOCUMENT HAS BEEN MADE BY ELECTRONIC DATA PROCESSING AND THEREFORE NOT SIGNED			