

Document type : form

Field /Sub-field: Quality insurance and risk management / hand hygiene

Date:

13.03.2015

Name of Institution and Name of ABHR Production Service

Analytical Report of the Alcohol-based Handrub solution

(WHO-recommended formulation 1)

Batch number: _____ Production date: _____

description acceptability Results 75% - 85% 3. Semi-quantitative dosage of hydrogen peroxide	Characteristics		Observations			Comments		Visa	
2. Alcohol dosage using a Gay-LUSSAC alcoholmeter Dosage date	Clear, colourle	ess liquid,							
Dosage date	olatile and mol	oile							
Dosage date		<u> </u>						l .	
Dosage date									
Dosage date description acceptability Results Comments Vi 75% - 85% 3. Semi-quantitative dosage of hydrogen peroxide Dosage date Designation Value [mg/mL] Comments Vis Vision V	2. Alcohol do	sage using	a Gay-	LUSSAC alcoh	olmete	er			
Compliancy of the solution batch (to be completed by quality control manager) Quality control manager	Dosago dato			Limits of		_	Comments		Visa
Dosage date Designation Compliancy of the solution batch (to be completed by quality control manager) Quality control Quality control manager	Josuge date			acceptabili	ty				
Dosage date Designation Value [mg/mL] Comments Visuality control Compliancy of the solution batch (to be completed by quality control manager) Quality control manager				75% - 85%)				
Dosage date Designation Value [mg/mL] Comments Visuality control Compliancy of the solution batch (to be completed by quality control manager) Quality control manager									
Compliancy of the solution batch (to be completed by quality control manager) Quality control manager									
Compliancy of the solution batch (to be completed by quality control manager) Quality control manager									
Dosage date Designation Value [mg/mL] Comments Visuality control Compliancy of the solution batch (to be completed by quality control manager) Quality control manager									
Compliancy of the solution batch (to be completed by quality control manager) Quality control manager	•								
Oate (to be completed by quality control manager) Quality control Quality control manager	s. Semi-quan	titative dos	age of	hydrogen pero	kide				
Oate (to be completed by quality control manager) Quality control Quality control manager	-	titative dos				lue [mg/mL]	Commer	nts	Visa
Oate (to be completed by quality control manager) Quality control Quality control manager	-	titative dos				lue [mg/mL]	Commer	nts	Visa
Oate (to be completed by quality control manager) Quality control Quality control manager	-	titative dos				lue [mg/mL]	Commer	nts	Visa
Oate (to be completed by quality control manager) Quality control Quality control manager	-	titative dos				lue [mg/mL]	Commer	nts	Visa
Oate (to be completed by quality control manager) Quality control Quality control manager	-	titative dos				lue [mg/mL]	Commer	nts	Visa
Oate (to be completed by quality control manager) Quality control Quality control manager	-	titative dos				lue [mg/mL]	Commer	nts	Visa
Oate (to be completed by quality control manager) Quality control Quality control manager		titative dos				lue [mg/mL]	Commer	nts	Visa
Oate (to be completed by quality control manager) Quality control Quality control manager		titative dos				lue [mg/mL]	Commer	nts	Visa
Date (to be completed by quality control manager) □ Non-compliant manager Quality control Quality control manager	<u> </u>	titative dos				lue [mg/mL]	Commer	nts	Visa
Quality control Quality control manager		titative dos		nation	Va				
	Dosage date	titative dos		nation	Va	ncy of the solution	batch [□ Comp	oliant
operator (date and signature)	Dosage date	titative dos		nation C. (to	Va ompliar	ncy of the solution	batch [□ Comp	oliant
	Dosage date	titative dos		Co (to	Valoriano de conanager)	ncy of the solution	batch [□ Comp	oliant
	Dosage date Date Quality control	titative dos		C (to	ompliar be con anager) uality c	ncy of the solution npleted by quality co ontrol manager	batch [□ Comp	oliant