

CERTIFICATE OF ANALYSIS

PRODUCT NAME:

PERASTEL 3 DAY MANUAL WORKING SOLUTION

REFERENCE:

MED/PER/037

THIS IS TO CERTIFY THAT

Perastel 3 Day Manual Working Solution

BEARING THE BATCH NUMBERS

P700904

WAS TESTED ON

10-JAN-17

AND FOUND TO COMPLY WITH ALL REQUIREMENTS AS SET OUT IN THE SPECIFICATIONS AND METHOD OF ANALYSIS

		
PROPERTIES	Specification	Results
APPEARANCE	Slightly hazy, pink liquid free of suspended matter	Conforms
SPECIFIC GRAVITY	1.015 +/- 0.010	1.017
рН	7.0 – 8.0	7.7

Completed By:

Quality Department: (Can department)

Date: 16 Jan 17

Reviewed By:

Date: 16th JAN 2017

Document No: QCA-MED/PER/037-4

Page 1 of 1





CERTIFICATE OF ANALYSIS

PRODUCT NAME:

Perastel 3 Day Manual Base Solution

REFERENCE:

MED/PER/034

DATE OF MANUFACTURE:

03-JAN-17

EXPIRY DATE:

JAN-2019

THIS IS TO CERTIFY THAT

Perastel 3 Day Manual Base Solution

BEARING THE BATCH NUMBER

P700904

WAS TESTED ON

05-JAN-17

AND FOUND TO COMPLY WITH ALL REQUIREMENTS AS SET OUT IN THE SPECIFICATIONS AND METHOD OF ANALYSIS

PROPERTIES	Specification	Results
APPEARANCE	Clear to pale yellow liquid free from haziness or suspended matter	Conforms
SPECIFIC GRAVITY	1.015 +/- 0.010	1.023
рН	7.0 – 8.0	7.8

Completed By:

Reviewed By:

Quality Department: Caroleus

Date: 16 Jan 17

Date: 16th JAN 2017

Document No: QCA-MED/PER/034-4

Page 1 of

DRF 1467



CERTIFICATE OF ANALYSIS				
PRODUCT NAME:	Perastel 3 Day Manual Activator Solution – UK1 & EX1			
REFERENCE:	MED/PER/035			
DATE OF MANUFACTURE:	03-JAN-17			
EXPIRY DATE:	JAN-2019			
THIS IS TO CERTIFY THAT	Perastel 3 Day Manual Activa	tor Solution		
BEARING THE BATCH NUMBER P700904				
WAS TESTED ON	04-JAN-17			
AND FOUND TO COMPLY WITH ALL REQUIREMENTS AS SET OUT IN THE SPECIFICATIONS AND METHOD OF ANALYSIS				
PROPERTIES	Specification	Results		
APPEARANCE	Pale red/pink viscous liquid with evenly distributed particulate matter	Conforms		
SPECIFIC GRAVITY	1.020 +/- 0.010	1.017		
рН	7.0 – 8.0	7.5		
Completed By: Quality Department: Canonews Date: 16 Jan 17 Date: 16th Jan 2017				

Document No: QCA-MED/PER/035-5

Page 1 of 1

