Report generated on 09:59:53 Tue 10 Mar 2020



Product Code	1007				
Product Name	Cal-Pro				
Lot Number	10001109				
<b>Expiration Date</b>	02/26/2021		Manufacturing Date	02/12/2019	
Analysis - Physical					
Color : White to Off	White				
Sample 1		Yes		SG User	03/09/2020 20:24:21
Sample 2		Yes		SG User	03/09/2020 20:25:03
Sample 3		Yes		SG User	03/09/2020 20:25:43
Sample 4		Yes		SG User	03/09/2020 20:28:13
Sample 5		Yes		SG User	03/09/2020 20:28:54
Sample 6		Yes		SG User	03/09/2020 20:29:38
Sample 7		Yes		SG User	03/09/2020 20:30:13
Sample 8		Yes		Paul Smith	03/10/2020 09:57:31
Form : Free Flowing	Powder				
Sample 1		Yes		SG User	03/09/2020 20:24:27
Sample 2		Yes		SG User	03/09/2020 20:25:08
Sample 3		Yes		SG User	03/09/2020 20:25:48
Sample 4		Yes		SG User	03/09/2020 20:28:18
Sample 5		Yes		SG User	03/09/2020 20:28:58
Sample 6		Yes		SG User	03/09/2020 20:29:43
Sample 7		Yes		SG User	03/09/2020 20:30:25
Sample 8		Yes		Paul Smith	03/10/2020 09:57:37
Odor : Normal					
Sample 1		Yes		SG User	03/09/2020 20:24:31
Sample 2		Yes		SG User	03/09/2020 20:25:13
Sample 3		Yes		SG User	03/09/2020 20:25:52
Sample 4		Yes		SG User	03/09/2020 20:28:23
Sample 5		Yes		SG User	03/09/2020 20:29:04
Sample 6		Yes		SG User	03/09/2020 20:29:48
Sample 7		Yes		SG User	03/09/2020 20:30:31
Sample 8		Yes		Paul Smith	03/10/2020 09:57:42
Analysis : Visual Im	purities				
Sample 1		No		SG User	03/09/2020 20:24:56
Sample 2		No		SG User	03/09/2020 20:25:35
Sample 3		No		SG User	03/09/2020 20:26:15
Sample 4		No		SG User	03/09/2020 20:28:48
Sample 5		No		SG User	03/09/2020 20:29:31
Sample 6		No		SG User	03/09/2020 20:30:07
Sample 7		No		SG User	03/09/2020 20:30:51
Sample 8		Yes		Paul Smith	03/10/2020 09:58:17
Analysis - Chemical					

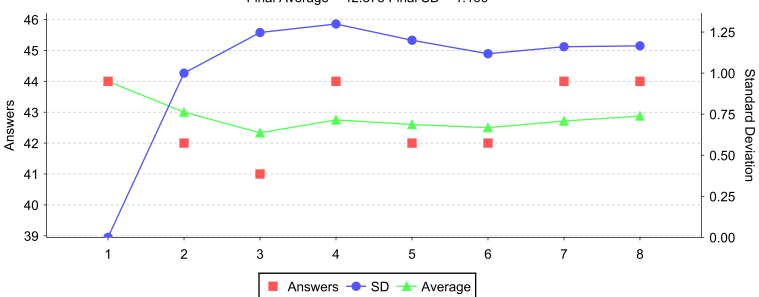
Report generated on 09:59:54 Tue 10 Mar 2020

Product Code 1007
Product Name Cal-Pro
Lot Number 10001109
Expiration Date 02/26/2021

Expiration Date	02/26/2021	Manufacturing Date	02/12/2019		
Analysis - Chemica	l				
On Uss 120 : 45% Maximum					
Sample 1	44		SG User	03/09/2020 20:24:39	
Sample 2	42		SG User	03/09/2020 20:25:19	
Sample 3	41		SG User	03/09/2020 20:25:57	
Sample 4	44		SG User	03/09/2020 20:28:33	
Sample 5	42		SG User	03/09/2020 20:29:11	
Sample 6	42		SG User	03/09/2020 20:29:54	
Sample 7	44		SG User	03/09/2020 20:30:37	
Sample 8	44		Paul Smith	03/10/2020 09:57:49	

### On Uss 120: 45% Maximum

Final Average = 42.875 Final SD = 1.166



6	SG User	03/09/2020 20:24:45
7	SG User	03/09/2020 20:25:24
5	SG User	03/09/2020 20:26:02
6	SG User	03/09/2020 20:28:39
6	SG User	03/09/2020 20:29:18
7	SG User	03/09/2020 20:29:59
7	SG User	03/09/2020 20:30:42
6	Paul Smith	03/10/2020 09:57:54
	7 5 6 6 7 7	7 SG User 5 SG User 6 SG User 6 SG User 7 SG User 7 SG User 7 SG User

Report generated on 09:59:54 Tue 10 Mar 2020

Product Code 1007
Product Name Cal-Pro
Lot Number 10001109

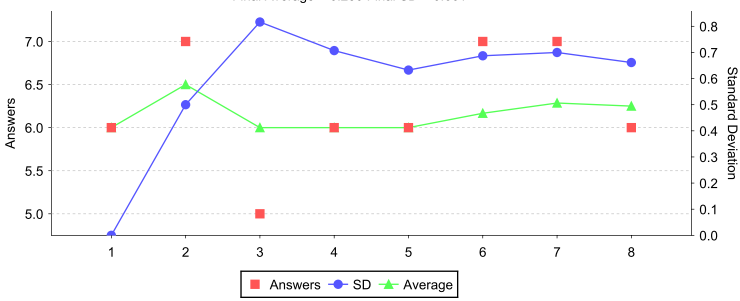
Expiration Date 02/26/2021 Manufacturing Date 02/12/2019

# Analysis - Chemical cont.

pH 10% solution 4.0 : 8.0 cont.

#### pH 10% solution 4.0:8.0

Final Average = 6.250 Final SD = 0.661



Gassing CO2 Range : 3% Maximum				
Sample 1	2	SG User	03/09/2020 20:24:49	
Sample 2	3	SG User	03/09/2020 20:25:30	
Sample 3	2	SG User	03/09/2020 20:26:07	
Sample 4	2	SG User	03/09/2020 20:28:43	
Sample 5	2	SG User	03/09/2020 20:29:23	
Sample 6	2	SG User	03/09/2020 20:30:03	
Sample 7	3	SG User	03/09/2020 20:30:46	
Sample 8	2	Paul Smith	03/10/2020 09:57:58	

Report generated on 09:59:54 Tue 10 Mar 2020

Product Code 1007
Product Name Cal-Pro
Lot Number 10001109

Expiration Date 02/26/2021 Manufacturing Date 02/12/2019

### Analysis - Chemical cont.

Gassing CO2 Range: 3% Maximum cont.

## Gassing CO2 Range: 3% Maximum

Final Average = 2.250 Final SD = 0.433

