MASTER COP	γ		(	ANNEXE				
Plot no. 1116/P, Lamadapura Road, Manjusar – 391 775,								
Ta- Savli, Dist. Vadodara, Gujarat, India Quality Control Standard Test Specifications								
Specification No.: ACPL/FP/SP/001	<b>Revision No.:</b> 00		<b>ve Date</b> 5/2021	<b>Review Date</b> 25/06/2024				
Change Control No.	NA							
	nkaj Patel C Officer / Designee)		Date: <u>23/06/</u>	<u>2021</u>				
	Wilesh Shah Unit Head / Designee)		Date: <u>24/06/</u>	<u>2021</u>				
	<u>aresh Solanki</u> QA/QC In Charge / Desig		Date: <u>25/06/</u>	<u>2021</u>				
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	Plot no. 1116/P, Lan	madapura Road,	CHEM PVT. LTD	
	Manjusar –	391 775,		
	<u>Ta- Savli, Dist. Vadoda</u> Quality C			
	Standard Test S			
Title: Calcium Carbonate I	3P		<b>Page No.:</b> 2 of 3	
Specification No.: ACPL/FP/SP/001	Revision No.: 00	<b>Effective Date</b> 26/06/2021	<b>Review Date</b> 25/06/2024	
Change Control No.	NA			
<ul><li>2.0 SAMPLING ME 100% sampling to</li><li>3.0 TOTAL COMPONENT</li></ul>	<b>EVEL</b> : the "Sampling procedure" SO E <b>THOD TO BE FOLLOW</b> o be done from each containe <b>OSITE SAMPLE TO BE (</b>	ED: er.		
100 gm <b>4.0 EXPIRY :</b> Five years from th	he Date of Manufacturing.			
<b>5.0 CAS No:</b> 471-34	-1			
6.0 MOLECULAR	FORMULA:CaCO <sub>3</sub>			
7.0 MOLECULAR	WEIGHT: 100.1 gm/mol.			
8.0 CATEGORY: A	ntacid.			
9.0 STORAGE: Pres	serve in well-closed containe	ers.		
10.0 SAFETY PRE	CAUTIONS TO BE TAK	ENWHILE SAMPLIN	G AND HANDLING :	
Use hand gloves	s, goggles and apron during H	landling.		
11.0 CONTROL SA	. <b>MPLE:</b> 3 X 100gm.			
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MAST	TER COP	Plot no. 1116 Manj Ta- Savli, Dist.	usar – 3 Vadodai	ra, Gujarat, India				
Quality Control Standard Test Specifications								
Title: Calciu	m Carbonate I		<u></u>		<b>Page No.:</b> 3 of 3			
Specification No.: ACPL/FP/SP/001		<b>Revision No.</b> 00	:	Effective Date 26/06/2021	<b>Review Date</b> 25/06/2024			
Change (	Control No.	NA						
TEST PARAMETERS AND SPECIFICATIONS REF: BP								
Sr. No.	. TEST PARAMETER			SPECIFICATION				
1.	Appearance		White	White or almost white powder				
2.	Solubility	ubility		Practically insoluble in water				
3.	B. <b>Identification A</b> Give reaction of Carbonates <b>Identification B</b> Give reaction of Calcium			To pass test				
4.	Substances insoluble in acetic acid			To pass test Max. 0.2 %				
5.	Chloride		Max.	Max. 330 ppm				
6.	Sulfate (SO <sub>4</sub> )			Max. 0.25 %				
7.				Max 4 ppm				
8.			Тора	To pass test				
9.	Iron (Fe)		Max.	Max. 200 ppm				
10.			Max.	Max. 1.5 %				
11.	Loss on drying (200°C)		NMT	NMT2.0%				
12.			98.5 -	98.5 - 100.5%				
	N HISTORY:							
Revi	sion No.	Effective Date	Re	evision Description	Change Control No.			
	00	26/06/2021		First Issuance	N A			
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