MASTER COP	Y		Annexe				
	Plot no. 1116/P, Lamadapura Road, Manjusar – 391 775, Ta- Savli, Dist. Vadodara, Gujarat, India Quality Control						
Title. Mean stress Chloride 1	Standard Test S	pecifications	$\mathbf{D}_{2} = \mathbf{N}_{2} \cdot 1_{2} \cdot \mathbf{f}_{2}^{2}$				
Title: Magnesium Chloride	Hexanyurate EP		Page No.: 1 of 3				
Specification No.: ACPL/FP/SP/031	Revision No.: 00	Effective Dat 04/08/2021	e Review Date 03/08/2024				
Change Control No.	NA						
	<u>kaj Patel</u> Officer / Designee)	Date: _	<u>31/07/2021</u>				
	lesh Shah it Head / Designee)	Date: <u>(</u>	<u>02/08/2021</u>				
	<u>resh Solanki</u> A/QC In Charge / Designee)		<u>03/08/2021</u>				
Format No. QC/017/F/01-00	UNCONTR	OLLED COPY					
		Certified By (Sign	n/Date): 104/08/2021				

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	Plot no. 1116/P, La	-	CHEM PVT. LTD.					
Manjusar – 391 775, Ta- Savli, Dist. Vadodara, Gujarat, India Quality Control								
Specification No.:	Revision No.:	Effective Date	Review Date					
ÂCPL/FP/SP/031	00	04/08/2021	03/08/2024					
Change Control No.	NA							
2.0 SAMPLING MET 100% sampling to b	"Sampling procedure" S HOD TO BE FOLLOW e done from each contain	ED: er.						
3.0 TOTAL COMPOS 100 gm	SITE SAMPLE TO BE	COLLECTED :						
4.0 EXPIRY : Five years from the	Date of Manufacturing.							
5.0 CAS No: 7791-18-6	5							
6.0 MOLECULAR FO	DRMULA: MgCl ₂ .6H ₂ O							
7.0 MOLECULAR W	EIGHT: 203.3 gm/mol.							
8.0 CATEGORY: Exc	ipient.							
9.0 STORAGE: In an a	irtight container.							
10.0 SAFETY PRECA	UTIONS TO BE TAK	ENWHILE SAMPLI	NG AND HANDLING :					
Use hand gloves, g	oggles and apron during I	Handling.						
11.0 CONTROL SAMPLE: 3 X 100gm.								
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Format No. QC/017/F/01-00		Certified By (Sign/D	Date): 18-04/08/2021					

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		Man	jusar – .	adapura Road, 391 775, ra, Gujarat, India		
		-	uality Co			
		Standard	d Test Sp	pecifications		
tle: Magr	nesium Chloride l	Hexahydrate EP			Page No.: 3 of 3	
Specification No.:Revision NACPL/FP/SP/03100Change Control No.NA		Revision No			Review Date 03/08/2024	
		NA				
	1	TEST PARAMET	ERS AN REF:	D SPECIFICATIONS EP		
Sr. No.	TEST PA	RAMETER	SPECIFICATION			
1.	Appearance		Colorless crystals, hygroscopic.			
2.	Solubility		Very soluble in water, freely soluble in ethanol (96 %).			
3.	Identification AWater (see tests)Identification B		To Pass To Pass			
It gives reaction Identification			To Pass test			
4.	Appearance of so		The solution is clear and colorless			
5.	Acidity or alkalinity		Not more than 0.3 mL of 0.01 M hydrochloric acid or 0.01 M sodium hydroxide is required			
6.	Bromides		Max. 500 ppm			
7.	Sulfate (SO ₄)		Max. 100 ppm			
8.	Aluminium		Max. 1 ppm			
9.	Arsenic (As)		Max. 2 ppm			
10.	Calcium		Max. 0.1 %			
11.	Iron (Fe)		Max. 10 ppm			
12.	Potassium			Max. 500 ppm		
13.	Water		51.0 % to 55.0 %			
14.	Assay		98.0 % - 101.0 %			
REVISI	ON HISTORY:				1	
Revision No.		Effective Date	R	Revision Description	Change Control No.	
00		04/08/2021		First Issuance	N A	
	I	UN	CONTR	OLLED COPY		
rmat No.	QC/017/F/01-00			Certified By (Sign/Da	ate): 104/08/2021	