carbona	Solium Bio	CARBONATE	<u>'E EXTRA FINE GRADE (1X)</u>		
	CODE:	REVISION:	REVISION DATE:	PÁGE:	
	CAM-ENG-FEP-100-014	00	10/18/17	1/1	
		00	10/10/17	1/1	
	Chemical denominations	Acid Sodium Carbonate			
	Other names	Monosodium Salt of Carbonic Ácid			
DENOMINATIONS:	Туре	Hydrogen Sodium Carbonate Extra Fine Grade			
	Nº (CAS) Chemical Abstracts Service	14	44-55-8		
	Formula	Ν	NaHCO <sub>3</sub>		
	CHEMICAL COMPOSITION	UNIT	SPECIFI	CATION	
CHEMICAL SPECIFICATIONS	Assay ( as NaHCO3 )	%	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	100,5	
	Characters	-		White crystalline powder, odorless, subject to agglomeration	
	Loss on Drying	%		0,25 max.	
	Carbonates (pH)	-	8,6 1	8,6 max.	
	Normal carbonate	-	Faint pi	Faint pink color	
	Chloride	ppm	150	150 max.	
	Iron	ppm	5 m	5 max.	
	Calcium	ppm	100	100 max.	
	Lead	ppm	2 m	2 max.	
	Arsenic	ppm	2 m	2 max.	
	Sulfate	ppm	150	150 max.	
	Limit of sulfur compounds	ppm	150	150 max.	
	Identification (sodium, bicarbonate)	-		Pass test	
	Insoluble Substances	-		Clear and bright solution	
	Ammonia	_		No odor of ammonia	
	Appearance of solution	_		Clear and bright solution	
	**				
	CHEMICAL COMPOSITION	UNIT	SPECIFI		
SIZE PARTICLES	Retained mesh 140 (106 microns)	%		nax.	
PROFILE	Through mesh 140 (106 microns)	%	90 1	nin.	
STOCKAGE:	To store in ventilated, dry place, under the cover of the direct solar light. Subject to thermal decomposition above of 60 °C. Maximum pile 30 bags.				
PACKAGING:	25 Kg Polyethylene bag with the following information: lot number; validity of the product; date of production				
VALIDITY:	36 months from the date of production, observed the stockage conditions.				

"This product is not applicable for pharmaceutical use"

ELABORATION	REVISION		APPROVAL		
Elaborated by: Antonia Soraia M. Neto	Revised by: André Medeiros	Approved by Lourdes Silva		Approved by Ascânio Pêpe	
Dept.:	Dept.:	Dept.:	Dept.:	Dept.:	
Quality Assurance	Production	Quality Control	Quality Assurance	Director	
Signature:	Signature:	Signature:	Signature:	Signature:	