carbona		TÍTLE: PRODUCT SPECIFICATION DATA SHEET SODIUM BICARBONATE SPECIAL GRANULATED (4G)				
	CODE:	REVISION:	REVISION DATE:	PÁGE:		
	CAM-ENG-FEP-100-001	17	03/08/17	1/1		
	Chemical names	ical names Acid Sodium Carbonate				
	Other names	ames Monosodium Salt of Carbonic Ácid				
		Hydrogen Sodium Carbonate				
DENOMINATIONS:	Type N° DCB	Special Granulated Grade				
	N° (CAS) Chemical Abstracts Service	01249 144-55-8				
	Formula	NaHCO ₃				
	TESTS	UNIT		SPECIFICATION		
	Assay (as NaHCO ₃)			- 100,5		
CHEMICAL SPECIFICATIONS		70		powder, odorless,		
	Characteristics	-		subject to agglomeration		
	Loss on Drying	%		0,25 max.		
	Carbonates (pH)	-	8,6	8,6 max.		
	Normal carbonate	-	1	Faint pink color		
	Chloride	ppm		150 max.		
	Iron	ppm		5 max.		
	Calcium	ppm		100 max. 5 max.		
	Heavy Metals (as Pb) Arsenic	ppm		2 max.		
	Sulfate	ppm ppm		150 max.		
	Limit of sulfur compounds	ppm		150 max.		
	Identification (sodium, bicarbonate)	-		Test pass		
	Insoluble Substances	-		Clear and bright solution		
	Limit of Ammonia	ppm		20 max		
	Appearance of solution	-	Clear and bi	Clear and bright solution		
	TESTS	UNIT	SPECIFI	SPECIFICATION		
ARTICLES SIZE	Retained mesh 60 (250 μ)	%		nax.		
ROFILE	Accumulated retained mesh 60 and 120	%		min.		
-	$(250 \mu \text{ and } 125 \mu)$					
	Passing mesh 120 (125 µ)	%	10 1	nax.		
TOCKAGE:		re in ventilated, dry place, under the cover of the direct solar light. Subject to thermal position above of 60 °C. Maximum pile 30 bags.				
PACKAGING:	25 Kg Polyethylene bag or Big-bag with date.	Polyethylene bag or Big-bag with the following information: lot number; expire date; production				
ALIDITY:	36 months from the date of production, observed the storage conditions.					

is appropriate for pharmaceutical use, according to the legislation in force approved by the National Agency of Sanitary Supervision and Product Division of the Brazilian Ministry of Health.

"This product is not applicable for use in hemodialysis".

ELABORATION	REVISION		APPROVAL		
Elaborated by: Antonia Soraia M. Neto	Revised by: André Medeiros	Approved by Ivonete Mota	Approved by Inamar Cruz	Approved by Ascânio Pêpe	
Dept.: Coordination of Quality Assurance	Dept.: Engineer of Process	Dept.: Supervision of Quality Control	Dept.: Management of Quality Assurance and Environment	Dept.: Management of Production	
Signature:	Signature:	Signature:	Signature:	Signature:	