Food		1000				
	MA				9 Barr	
X		ALL MARCI				
	ann					
SALT	cidude		UPRASEL [®] SA	LT COARSE 1-2 📑	in the second se	
S/AL I	10.00					
	Stor.	SC PAL				
	- All					
	essential ingredier the process of can	nts for food products such a ning/pickling. They give for	as dairy, meat, bakery, soups/seaso od products the right taste experien	million years ago. Suprasel salt products stand fo ning, spreads, dressing and sauces, snacks, fish, se and stimulate preservation. They control variou on a special developed salt type is available.	beverages, etc. and are also used in	
	PRODUCT DESC					
	size provides an e many products. Th	excellent performance. Puriti ne special selected particle	y and the right particle-size distribu size guarantees a good mixing and	reduces moisture and water activity and stimulate tion are crucial factors. Suprasel salt is also used contributes to an optimal taste experience. and Suprasel iodized salt (bakery).		
	COMPOSITION	- for its location (
	COMPOSITION as Sodium Chloride (Salt type: unsieved salt 99.8 %*			
	Suprase content of sodium			39.0 %		
SAL		noisture (H ₂ O) ≤ 0.05 %				
	anti caking agent (E535) content measured as Fe(CN) ₆ ≤ 10 mg/kg					
ARSE 1-3						
OAN	* Based on dried p	oure salt				
Store dry Durability 3 years				of Suprasel has been chosen on the basis of re- of percentages to particle size distribution.	search to applications in the food	
	15 % < 0.335 mm 80 % from 0.335 to 2 mm 5 % > 2 mm					
	Differences in particle size distribution may occur due to segregation during transport and storage.					
	BULK DENSITY		1150 kg/m ³	50 kg/m ³		
			· ·			
Certified QM system,						
ISO 9001 / 14001,	DELIVERY UNITS	PE bag 25 kg x 40	PE bag 25 kg x 40			
IFS and BRC certified	Article number EAN (single unit)	4445 8715800101780	4446 8715800101780			
	EAN (colli)	n.a.	n.a.			
	Pallet	euro HT 120 x 80 cm	plastic returnable 120 x 80 cm			
	Layers	8	8			
	n / layer Gross weight	5 1,030 kg	5 1,025 kg			
Brussels nomenclature 2501.00.91	Net weight	1,000 kg	1,000 kg			
	All salt products of AkzoNobel Salt Specialties, intended for use in the food industry, meet the Standard for Food Grade Salt called in the directives of the Codex Alimentarius. CX STAN 150-1985, Rev. 1-1997, Amend. 1-1999, Amend. 2-2001 ¹ , Amend. 3-2006 ¹ . All products are free of gluten, pathogens, allergens, and contain					
AkzoNobel Functional	its quality system.		s is ISO, BRC and IFS certified. All i	roducts are free from residues of insecticide. HAC is activities have been categorized in the Q.H.S.E		
The Netherlands						
www.akzonobel.com/						
www.akzonobel.com/ saltspecialties Emergency: tel: +31(0)570679211					AkzoNobel &	

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