

## United co. for projects & technical advices

		UPTA 10																		
DESCRIPTION & APPLICATION				N	Natural, very fine, CALCIUM CARBONATE powder obtained															
					f	from high purity, very white limestone with the highest technology.														
						used in exterior emulsion paints, industrial paints , adhesive, solvent based														
						and wa	ater ba	ased <sub>l</sub>	oaints	, pap	er and hi	igh glo	ss pov	vder (	coating	s ,etc				
CHEMICAL ANALYSIS					C	CaCO3										99.20%				
						MgCO3										0.20%				
					Fe2O3 HCI insoluble content								0.01% 0.20%							
						ici ins	oluble	conte	nι							0.2	20%			
SPECIF	ICATION PE	RODUC.	TION	DATA	\ F	inenes	ss:													
					Residue on a 45 µm sieve										0.01%					
						Top cut (d97)									10µm					
						Mean particle size (d50) Particles under 2μm									2.5µm 40%					
															12.72					
					w	whiteness %								96,4%						
					Y	Yellowness index									0.75%					
					N	Moisture ex works									0.20%					
					Н	Hardness by Moh's									3 Moh´s					
GENRA	AL PRODU	CTION	DAT	Δ		) o ok o d	bulk s	lonoit								1	1 a/ml			
CERTAE I RODOGIIOR DATA					Packed bulk density pH value Oil absorption									1 .1g/ml 9						
														19 g/100g						
								Part	icle S	ize D	stributio	on							Ш	
	100								4					+++						
	90													+++						
$\widehat{}$	80						_/													
%	70 60						/+		+	++-				+++						
ше	50						,													
Volume (%)	40					/-				++-				+++					++	
_	30								+											
	20																			
	10																			
	0									10					00				1000	

The data in the Technical Data Sheet represents average values which are valid and reliable but not legally binding.UPTA will not be liable for any use of data, or any damages arising from the use of products for purposes not examined in detail. This Technical Data Sheet renders all previous versions invalid..

Add. / SECTION NO 35 MINERAL SECTOR BAYAD EL-ARAB Industerial Zone,

Particle Size (µm)