RAYASIL® 610 EA

Technical Data Sheet

RAYASIL 610 EA is synthetic sodium aluminosilicate produced through controlled precipitation process. It is characterized by its high purity, uniform particle size, and tailored physical properties.

Applications:

Paint and Coatings Industry:	Plastic and Masterbatch Industry:			
-Functions as a matting agent, thixotrope, and thickener.	-Used as a partial replacement for titanium dioxide.			
-Titan extender for water-based and oil-based semi-	-Producing matting effect in various plastic products.			
matte and matte paints.	- Acts as an IR absorber agent specially in greenhouse films.			
-Enhances resistance to rust and corrosion and prevents	- Serves as excellent Anti-blocking agent in films such as PP, PE,			
cracking in traffic paints.	PET, PVC, and etc.			
Printing Inks Industry: -	Ceramic Industry:			
-Acts as a sharpness regulator, matting agent, and	-Functions as a networker and matting agent.			
thickener.	-Enhances the quality of ceramic glazes.			
-Improves the quality and consistency of printing inks.	-Acts as a cost-efficient substitute for titanium dioxide.			
Rubber and Tire Industry:	Chemical Industry:			
-Used as a reinforcement agent to improve wear and	-Serves as an anti-caking and anti-clumping agent in powders.			
rolling resistance.	-Particularly effective in humid environments to maintain			
-Preventing scratch and abrasion in rubber applications	product flowability.			
Paper Industry:	Animal Feed and Food Industries: -			
-Serves as a whitening and coating agent.	-Prevents clumping and sticking in powdered and granular			
-Improves brightness and finish in paper production.	food/feed products.			
	-Ensures product consistency and ease of handling.			

Physical and Chemical Characteristics

	610 EA P	610 EA G	Unit	Method		
Appearance	powder	granules				
60 Mesh Sieve residue	-	≥75	wt%			
Sieve residue 45 μm	≤ 0.5	-	wt%			
Average Particle Size (D50)	7	7	μm	Malvern MS 2000		
SiO₂ content	80	80	wt%	ISO 3262-19		
Na ₂ SO ₄ content	≤ 2	≤ 2	wt%	Internal method		
Fe content	≤ 200	≤ 200	ppm	Internal method		
Loss on drying	≤5	≤5	wt%	ISO 787-2		
Oil Absorption	160	160	gr/100 gr	ISO 787-5		
Specific Surface Area (BET)	80	80	m²/gr	ISO 9277		
Temped Density	240	360	g/l	ISO 787-11		
Hardness	6-7	6-7	Mohs			
pH 5 wt%	10	10		ISO 787-9		
Refractive index	1.48	1.48				
Classification	Inorganic, hydrophilic					
CAS number	1344-00-9					
Sensitivity	Hygroscopic					
Storage	Dry, tight-closed, at a regular temperature					
Solubility	Insoluble in water					
Package	20	25	Kg			

The above given information is based on mean values. The typical properties and chemical analyses are intended as examples and are not to be considered as substitutes for actual testing and analyses in those situations where properties and chemical compositions are critical factors. Sales and supplies will always be according to our general sales conditions.

MSDS available on request

TDS.10.45.86 2025-10-16

Rayan Powder Pioneer Co Unit 2, No 22, Baghiani Alley, Vaziri Ave, Mohseni Sq, Mirdamad Blvd, Tehran +98(912) 0032688 - +98(913)3249201 www.rayanpowder.com