ESAMID, ESAPON and DEFOMEX Special additives for boosting the performance of plasters and mortars

ESAMID is our whole product line of Starch Ethers Derivatives.

Starch Ethers improve wet adhesion and anti-slip property of fresh mortars and pastes. ESAMID allows users to obtain soft plasters when applied by hand or by spray machine.

The chemical modifications on the backbone of the polymer made it possible to use in the presence of alkaline conditions.

ESAPON is our powder surfactants applied as a wetting and air-entraining agents for dry mix products and pasty systems.

Powder Surfactants, by the introduction of the right quantity of air in the form of stable bubbles, they reduce the bulk density of heavy weight mortars.

ESAPON could be used as wetting and dispersing agents in the presence of coloured pigments and pastes in order to enhance the colour acceptance of the final rendering.

DEFOMEX product line is our anti-foaming agents in powder form.

Our antifoams prevent the introduction of air and removes foam during mixing at high speed of 1k and 2k mortar systems.

DEFOMEX are suitable for all formulations that require high mechanical strength after the curing of cement and/or gypsum.





PRODUCT	CHEMICAL						API	PEARA	ANCE	BI	BROOKFIELD VISCOSITY / MAIN SPEC.							FEATURES & BENEFITS							
	ESAMID - Natural Thickeners										.001.		V1300	,,,,,		. 5, 20				011.2	- J u D L				
ESAMID HP	Chemically modified starch							itish po	owder		300 - 700 mPa*s (5% w/w solution, 20°C, 20 rpm)							High thickening efficiency							
ESAMID NA	Chemically modified starch						Whi	itish po	owder		800 - 1400 mPa*s (5% w/w solution, 20°C, 20 rpm)							Highly pseudpoplastic . Suitable for anti slip and open time extension							
ESAMID TC	Chemically modified starch							itish po	owder		2000 - 3000 mPa*s (5% w/w solution, 20°C, 20 rpm)							Very high thickening efficiency							
ESAMID P12	Chemically modified starch							itish po	owder		800 - 1600 mPa*s (8% w/w solution, 20°C, 20 rpm)							Designed to give extended open time to joint fillers and adhesive mortar							
ESAMID S40	Chemically modified starch							y brow ⁄der	/n	1000 - 4000 mPa*s (5% w/w solution, 20°C, 20 rpm)								Highly pseudpoplastic . Increase workability and final appearance							
ESAPON - Air ent	raini	ng a	gen	ts																					
ESAPON 12/14 & 1214/L	Sodium alkyl sulphate						Whi	ite pov	vder	pH = 7 - 10,5 (1% sol.)								Air entraining agent with high foaming capability							
ESAPON 1850/C - 1851	Ethoxylated fatty alchool						Whi	ite pov	vder	pH = 6 - 8 (1% sol.)								Wetting agent; suitable for controlling air voids dimension							
DEFOMEX - Anti																									
DEFOMEX AP 122	Hydrophobic silica and organic polymers in mineral oil						Whi	ite pov	wder	Ash = min. 53%								Defoamer with good price/performance ratio							
DEFOMEX AP 199	Hydrophobic silica and organic polymers in mineral oil						Whi	ite pov	vder	Ash = min. 37% - Specific Weight = 0,4 - 0,6 g/mL							6 H	Highly efficient in preventing foam entraining							
DEFOMEX AP 488	Ethoxylated fatty alchool						Whi	ite pov	wder	Ash = min. 43% - Specific Weight = 0,4 - 0,6 g/mL							.6 H	Highly efficient in removing foam							
Water Repellants																									
CERFOBOL R/75	Water emulsion of organic polymers						Whi	itish ulsion		max 100 cps (20°C, 100 rpm)								High water repellency and open time extender							
PARACEL S	Stearates dispersion						Whi	itish ersion	1	max	max 400 mPa*s (20°C, 100 rpm)							Efflorescence inhibitor							
Binders & Special additives																									
ESATEC 285	Redispersible powder VA-AC						Whi	ite pov	wder	Spe	Specific weight = 0,5 ± 0,1 g/mL							Excellent powder binder for high tensile strenght							
ESATEC 194	Fine PVA powder						Whi	ite pov	wder	Particle size = 99,9% passing through 50 MESH							١	Very good adhesion promoter							
ESATEC RFG 10	Amino-acid based polymer						Whi	itish po	owder	Setting time at 0,05% = 60 - 120 minutes Setting time at 0,2% = 180 - 300 minutes							F	Fast setting retardant for gypsum							
														4)											
													thermal insulation system		v			siloxane and silicate paste			eric				
											self-levelling overlay	self-levelling screed	ion sy		Water Proof Systems		ering	icate		_	waterproof elastomeric membrane		_	ø	
			_		ing	ard			ive		ing o	ing se	ısulat	rtar	oof Sy		rende	nd sil	-¢	esive	of ela		natio	urfac	
	ē	skim coat	joints fille	ssive	self-levelling	plasterboard	ē	skim coat	tile adhesive	+	levell	levell	mal ir	bricks morta	er Pro	Concrete	coloured rendering	ane a	paste putty	paste adhesive	erproc nbrar	ē	anticarbonation	top coat surface	
	plaster	skim	joint	adhesive	self-	plast	plaster	skim	tile	grout	self-	self-	ther	brick	Wat	Con	oloo	silox	past	past	wate	primer	antic	top	
PRODUCT	GYPSUM										CEMENT							F	PASTE	& LIQ	UID S\	/STEN	1		
ESAMID HP	•	•		•			•	•	•				0												
ESAMID NA	•	•		•			•	•	•				0												
ESAMID TC	•	•		•			•	•	•				0												
ESAMID P12		0	•	•																					
ESAMID S40 ESAPON 12/14 & 1214/L	•	•	0				•							•		•									
ESAPON 1850/C - 1851	•	•					•	•						•		•	•	•							
DEFOMEX AP 122	-				•						•	•		•		•									
DEFOMEX AP 199					•						•	•													
DEFOMEX AP 488					•						•	•													
CERFOBOL R/75																	•	•			•	•		•	
PARACEL S																•									
ESATEC 285		•	•	•				•	•	•															
ESATEC 194			•	•					0	0															
ESATEC RFG 10	0	•	•	•	•																				