

## Redispersible Polymer Powder RDP Global brand

Brand	Type	Ash Content	Solid Content	MFFT(°C)	Tg(°C)	Applications
Dairen	DA1100	10±2%	99±1%	/	15±5°C	VinylAcetate-Ethylene copolymer Tile adhesives,Repair mortars,self-leveling compounds,Mineral plasters,Gypsum bases compounds
	DA1400	10±2%	99±1%	/	-15±5°C	VinylAcetate-Ethylene copolymer Tile adhesives,Sealing slurries ,thermal insulation systems
	DA1120	10±2%	99±1%	/	15±5°C	VinylAcetate-Ethylene copolymer Tile adhesives,repair mortars,mineral plasters,trowelling compound,gypsum based compounds
	DA1122	10±2%	≥98%	/	15±5°C	VinylAcetate-Ethylene copolymer Tile adhesives,repair mortars,mineral plasters,gypsum based compounds
	DA1200	10±2%	99±1%	/	0±3°C	VinylAcetate-Ethylene copolymer Tile adhesives,Self-leveling compounds,Gypsum based compounds
	DA1210	10±2%	99±1%	/	0±3°C	VinylAcetate-Ethylene copolymer Mineral plasters,sealing slurries,repair mortars
	DA1220	10±2%	99±1%	/	0±3°C	VinylAcetate-Ethylene copolymer Tile adhesives,repair mortars,thermal insulation systems
	DA1410	10±2%	99±1%	/	-15±5°C	VinylAcetate-Ethyl ene copolymer Repair mortars ,mineral plasters ,sealing slurries
	DA3510	10±2%	≥98%	/	-14~-8 °C	VinylAcetate-Ethylene copolymer Sealing slurries,cement and lime-cement finishing plasters,thermal insulation systems
	DA6200	30 ± 5%	≥98%	/	/	VinylAcetate-Ethylene copolymer Tile adhesives,exterior insulation and finish systems,plasters
Wacker (VINNAPAS®)	5010N	≤13%	≥98%	4°C	/	Copolymer powder of vinyl acetate and ethylene *Skim Coat • Tile Adhesives and Tile Grouts
	5044N	≤12%	≥98%	0°C	/	Copolymer powder of vinyl acetate and ethylene • Concrete Repair • Waterproofing Membranes • External Thermal Insulation Composite Systems (ETICS/EIFS)
	5016N	≤13%	/	4°C	/	Copolymer powder of vinyl acetate and ethylene • Skim Coat • Tile Adhesives and Tile Grouts
	8031H	≤15%	≥98%	0°C	/	Hydrophobic(terpolymer powder based on ethylene, vinyl laurate and vinyl chloride) • Mineral Renders & Plasters • Tile Grouts • One Component Cementitious Waterproofing Membranes
	7031H	≤11.5%	≥98%	0°C	/	Hydrophobic(terpolymer powder of vinyl acetate, vinyl ester and ethylene) • Concrete Repair • Mineral Renders & Plasters • One Component Cementitious Waterproofing Membranes • Tile Grouts • Wall and Joint Fillers
	8034H	≤15%	≥98%	0°C	/	Hydrophobic(terpolymer powder of ethylene, vinyl laurate and vinyl chloride.) • Adhesive & Base-Coat Mortars • Mineral Renders & Plasters • Skim Coat • Tile Grouts



	4115N	≤15%	≥98%	4℃	/	Copolymer powder of vinyl acetate and ethylene <ul style="list-style-type: none"> <li>• Skim Coat</li> <li>• Tile Adhesives and Tile Grouts</li> </ul>
	5043N	≤13%	≥98%	0℃	/	copolymer powder of vinyl acetate and ethylene Adhesive & Base-Coat Mortars
	4023N	≤13%	≥98%	1℃	/	Copolymer powder of vinyl acetate and ethylene <ul style="list-style-type: none"> <li>• Adhesive &amp; Base-Coat Mortars</li> <li>• One-Component Cementitious Tile Adhesives</li> <li>• Wall and Joint Fillers</li> </ul>
	8118E	≤ 14 %	≥98%	4℃	/	Terpolymer powder composed of vinyl acetate, vinyl chloride and ethylene. <ul style="list-style-type: none"> <li>• One-Component Cementitious Tile Adhesives</li> </ul>
	7220E	≤ 17.5 %	≥98%	5℃	/	Mineral renders & plasters, one-component cementitious tile adhesives, tile grouts
	5111L	≤ 13 %	≥98%	4℃	/	Specific features• Defoaming Copolymer powder of vinyl acetate and ethylene Suited for self-leveling flooring compounds and screeds.
Celanese ELOTEX®	MP2050	10±2%	≥99%	approx.+3℃	/	Hard redispersible polymer of vinyl acetate and ethylene. <ul style="list-style-type: none"> <li>• Tile adhesives (C1/C2, ISO 13007) • Tile grouts (CG1/CG2, ISO 13007)</li> <li>• Renders (cement) / plasters (gypsum),(base coats, topcoats, e.g, skim coats)</li> <li>• Joint fillers and smoothing compounds(gypsum and polymer-based systems)</li> </ul>
	MP2070	11±2%	≥99%	approx.+3℃	/	Hard redispersible polymer of vinyl acetate and ethylene. <ul style="list-style-type: none"> <li>• Tile adhesives (C1, ISO 13007) • Tile grouts (CG1, ISO 13007)</li> <li>• Renders (cement) / plasters (gypsum),(base coats, topcoats, e.g, skim coats)</li> <li>• Joint fillers and smoothing compounds(gypsum and polymer- based systems)</li> </ul>
	FL2280	10.5±1.5%	≥99%	approx.+3℃	/	defoamed, hard polymer powder based on a copolymer of vinyl acetate and ethylene. <ul style="list-style-type: none"> <li>• Self -levelling compounds/screeds( cement/gypsum-based, manual/machine applications)</li> </ul>
	FX2380	10.5±1.5%	≥99%	approx. 0℃	/	Flexible copolymer of vinyl acetate ETICS, concrete repair, tile adhesives, renders/plasters <ul style="list-style-type: none"> <li>• External Thermal Insulation Composite Systems(ETICS/EIFS)</li> <li>(adhesive mortars, base coats(embedding mortars), topcoats)</li> <li>• Renders/plasters • Tile adhesives (C1/C2, ISO 13007)</li> <li>• Repair mortars (non-structural, EN 1504)</li> </ul>
	FX2320	10±2%	≥99%	approx.0℃	/	Copolymer of vinyl acetate and ethylene. <ul style="list-style-type: none"> <li>• ETICS: adhesives and base coat renders</li> <li>•Base coat renders and plasters</li> <li>•Finishing renders and plasters, skim coats</li> <li>• Non structural repair mortars</li> </ul>
	FX3300	9 ~12%	≥99%	+5℃	/	Thixotropic, semi-flexible copolymer of vinyl acetate and vinyl versatate and ethylene. <ul style="list-style-type: none"> <li>• Tile adhesives (improved C2, ISO13007 e.g. C2TE,C2TES1)</li> </ul>
	FX2630	5.5 ± 1.5 %	≥99%	approx. 0℃	/	highly flexible copolymer of vinyl acetate and ethylene. Cementitious waterproofing membranes (flexible, one- component)

	80W	13.0 ± 2.0 %	≥99%	approx. 0°C	/	Flexible copolymer of vinyl acetate and ethylene. <ul style="list-style-type: none"> <li>• External Thermal Insulation Systems (ETICS) • Tile adhesives (standard C1, ISO 13007)</li> <li>• Tile grouts (standard CG1/CG2, ISO 13007) • Repair mortars (non-structural)</li> </ul>
	60W	10.5±1.5%	≥99%	approx.+12 °C	/	Hard copolymer of vinyl acetate and ethylene. <ul style="list-style-type: none"> <li>• tile adhesives (standard C1, ISO 13007) • tile grouts (standard CG1/CG2, ISO 13007)</li> <li>• renders (cement) / plasters (gypsum): base coats, topcoats (e.g. skim coats)</li> <li>• joint fillers and smoothing compounds(gypsum and polymer- based)</li> </ul>
	HD2040	11.5±1.5%	≥99%	approx.0°C	/	Flexible copolymer of vinyl acetate and ethylene with hydrophobic properties <ul style="list-style-type: none"> <li>• External Thermal Insulation Composite Systems (ETICS/EIFS) (adhesive mortars, base coats (embedding mortars), topcoats)</li> <li>• Tile grouts (CG1/CG2, ISO 13007) • Renders (cement)</li> <li>• Joint fillers and smoothing compounds (gypsum and polymer- based)</li> <li>• Cementitious waterproofing membranes (rigid, one-component)</li> </ul>
	MP2100	10.5±1.5%	≥99%	approx.+3°C	/	Hard copolymer of vinyl acetate and ethylene. <ul style="list-style-type: none"> <li>• Tile adhesives (C1/C2, ISO 13007)</li> <li>• Tile grouts (CG1/CG2, ISO 13007)</li> <li>• Renders (cement) / plasters (gypsum), (base coats, topcoats, e.g., skim coats)</li> <li>• Joint fillers and smoothing compounds (gypsum and polymer-based)</li> </ul>
	ST2400	10.5±1.5%	≥99%	approx.3°C	/	Thixotropic, hard redispersible copolymer of vinyl acetate and ethylene. <ul style="list-style-type: none"> <li>• Tile adhesives (standard C1, improved C2, ISO13007)</li> <li>• Renders (cement) / plasters (gypsum), (basecoats, topcoats, e.g., skim coats)</li> <li>• Repair mortars (non-structural, EN 1504)</li> </ul>
	ST2401	13.5±2.5%	≥99%	approx.+3°C	/	Thixotropic, hard copolymer of vinyl acetate and ethylene. <ul style="list-style-type: none"> <li>• Repair mortars (non-structural, EN 1504)</li> <li>• Tile adhesives (improved C2, ISO 13007,e.g.,C2TE, C2TES1)</li> <li>• Renders (cement) / plasters (gypsum),(base coats, topcoats, e.g., skim coats)</li> </ul>
	FX2322	5.5 ± 1.5 %	≥99%	approx.0°C	/	Highly flexible copolymer of vinyl acetate and ethylene. Cementitious waterproofing membranes (flexible, one-component)
	DLP-210	10-14%	≥98%	0°C	/	Vinyl acetate – ethylene copolymer <ul style="list-style-type: none"> <li>• Cement based tile adhesives • Tile grouts</li> <li>• Thermal insulation systems (adhesive &amp; reinforcement layer)</li> <li>• Self-leveling flooring compounds • Renders • Gypsum joint filler</li> <li>• Repair mortars • Crack fillers</li> </ul>
	DLP-212	10-14%	≥98%	0°C	/	terpolymer of vinyl acetate-ethylene-VeoVa <ul style="list-style-type: none"> <li>• Cement based tile adhesives • Tile grouts</li> <li>• Thermal insulation systems (adhesive &amp; reinforcement layer)</li> <li>• Flexible tile adhesives• Self leveling flooring compounds</li> <li>• Renders • Gypsum joint fillers • Repair mortars</li> </ul>

DOW Dow™ Latex Powder(DLP)						Crack fillers
	DLP-2000	10-14%	≥98%	3℃	/	Vinylacetate-ethylenecopolymer •Cementbasedtileadhesives•Adhesionmortars•Repair mortars • Renders• Gypsumjointfillers• Crackfillers
	DLP-211	10-14%	≥98%	3℃	/	• Cementbasedtileadhesives• Tilegrouts •Thermalinsulationsystems(adhesive&reinforcementlayer) •Flexibletileadhesives•Self-levelingflooringcompounds Renders • Gypsumjointfillers• Repairmortars• Crackfillers
DLP-2020	10-14%	≥98%	3℃	/	Vinylacetate-ethylenecopolymer •Cementbasedtileadhesive•Adhesionmortars• Repair mortars •Renders•Gypsumjointfillers•Crackfillers	
FARPOLYMERS (ItalyBrandNeolith)	P4400	≤10.5%	≥99%	6℃	22℃	Vinylacetate/Veovacopolymers •Tileadhesives •Exteriorinsulationandfinishingsystems •TilegroutsandRenders
	P6000	≤11.5%	≥99%	7℃	0℃	Vinyl acetate/Veova/acrylate copolymer (VA-VV-Acr) •Exterior insulation and finishing systems
Kuban polymers (Russia brand)	RE-POL S51	11±2%	≥98%	4℃	/	Onthebasisofvinylacetatecopolymerandvinyletherof versaticacid •Gypsum/Cementbasesystemswithwide spectrumofeffects •Movable/Regularmortarforthincoating •Plasterboards/Gas-concreteblockadhesives •Wall/floortileadhesive •Cementmortarscreed •Open/closed-texturedtileadhesive •Plasters,fillersandfinishingcompounds •Repaircompoundsforcracksfillingandthin coatingsurfacesmoothing •Repaircompoundsforfinishingandlevelling ofconcretesurfaces •Polymericalloysforgroutingandcracksfilling •Waterresistance/Groutingcompounds •Open/closed-texturedtileadhesive •Fillingandembossingcompounds •Cementself-levellingflooringcompounds
OrganikKimya (Turkeybrand)	ORP65	/	/	0℃	/	High adhesion copolymer by VA / VV / AC values by their hard and water resistant natures. High water resistance and flexibility are the key features of recommended powder polymers for water insulation applications. •Cementitious Tile Adhesives •Insulation Board Adhesives •Base Coats & Renders •1K Cementitious Waterproofing Mortars
	ORP7085	/	/	7℃	/	Copolymers by VA / AC,Semi-hard and flexible polymers are more suitable for gypsum based applications. Better adhesion behaviour on different surfaces and joint tapes. •Cementitious Tile Adhesives •Gypsum Based Skim Coats &Joint Fillers