



Name	Characteristics *				Use														Examples of Application	
	Nature	Solvent	Appearance	Solids Content	Polyphosphate replacement	High PVC	Solvent-free	Water resistant	Low level of use	Dispersant of mineral pigments	Dispersant of CaCO <sub>3</sub>	Dispersant of TiO <sub>2</sub>	Dispersant of Fe <sub>2</sub> O <sub>3</sub>	Dispersant of ZnO	Clay dispersant	Dispersant of organic pigments	pH of use	APAO free		
ECODIS P 90	Ammonium Polyacrylate	Water	Liquid	40%	○	●	●		●	●	●	○	○	○	○	○	○	●	Flat paints	Thick film coatings
ECODIS 80	Ammonium Polyacrylate	Water	Liquid	40%	○	●	●		●	●	●	○	○	○	○	○	○	●		
ECODIS P 50	Sodium Polyacrylate	Water	Liquid	40%	○	●	●		●	●	●	○	●	○	●	●	●	●	Odourless flat paints	Odourless thick film coatings
ECODIS 40	Sodium Polyacrylate	Water	Liquid	40%	○	●	●		●	●	●	○	●	●	○	●	●	●		
ECODIS P 500 HR	Sodium Polyacrylate	Water	Liquid	40%	●	●	●	○	●	●	●	○	●	●	○	●	●	●	Silicate paints	
COADIS® A 122	Sodium Salt of an Acrylic Copolymer	Water	Liquid	35%		○	●		●	●	○	○	●	●	●	○	●	●		
COADIS® BR 3	Potassium Salt of an Acrylic Copolymer	Water	Liquid	40%		○	●	●	○	●	○	●	●	●	○	○	●	●	Gloss and semi-gloss paints	Flat paints / Silicate paints
COADIS® 123 K	Potassium Salt of an Acrylic Copolymer	Water	Liquid	24%		●	●	●		●	○	●	●	●	○	○	●	●	Water resistant flat paints and textured coatings / Gloss and semi-gloss paints	Dispersions of organic pigments
COADIS® 234 K	Potassium Salt of an Acrylic Copolymer	Water	Liquid	24%		●	●	●		●	○	●	●	●	○	○	●	●	Water resistant flat paints	Gloss and semi-gloss paints

\* These characteristics are not specifications.

● : recommended

○ : suitable

Edition 1.1 20/06/05