	PRODUCT	% SOLID CONTENT	ARCHI	WOOD	METAL	% BIOBASED +/- 3% based on ENI6640(B) & ASTM D6866-22(B)	ADDED VALUE
	INOKEM® 1101 Conventional alkyd emulsion	50%	X	X Trim coatings			 Conventional alkyd for blends with Styrene-Acrylics, EVA Competitive and low color Mainly used as co-binder for acrylic (20/30% in blend)
Bio-based Alkyd emulsion	SECOIA® 1400	50%	x	x		98%	 The best candidate combining performance & lowest carbon footput low VOC binder, allowing low VOC emission paints formulation Drastically enhances carbon footprint reduction Versatile binder (37% oil length) for indoor wall paint & trim paint Binder for premium performances (wet scrub , hiding power, stair
	SECOIA® 1501	50%	X			89%	 First steps into decarbonization & ideal for Indoor white range pain Low VOC & low yellowing binder, allowing low VOC emission pain Cost-competitive Compatible with conventional water-based binders to initiate ecorperformances
	SECOIA® 4487	47%		X Impregnation		96%	 A singular biosourced surfactant free solution for deep impregnation Bio-sourced pickering technology, allowing low VOC emission constraints Maintain natural wood aspect Especially designed for deep impregnation & non film-forming pression
Polyurethane Alkyl modified dispersion (APU)	INOKEM® UR 3301	40%	X	X Trim coatings	X	50%	 Versatile reference : the good combination between adhesion, flex Compatible with acrylic, SA, vinylic and PUD Indoor : ideal for trim paint. Outdoor : designed for multi-substrates coatings (wood, metal,
	INOKEM® UR 3304	40%		X Glossy Top coat	X	47%	 Appreciated for its good chemical resistance , adhesion & metal pre Quick drying & Hardness development Indoor : interior multi-purpose paints and wood varnish Outdoor : metal paints
	INOKEM® UR 3308	40%	(x)	X Protection		66%	 Designed for industrial wood coatings for primer or impregnation Chemical resistance, Micro-porous Low water uptake, good weather & temperature variation resistance High stain resistance
	INOKEM® UR 3309	40%		(X) Hard Top coat	X	47%	 Hydrophobic technology designed for Direct To Metal outdoor pain Outperforming corrosion protection even without anti-corrosion Provide excellent water & chemical resistance combined with god Lower VOC & Carbon footprint compared to benchmark technolog
water reducible	INOKEM® 3840-75	75%	X	X	X		 Chain stopped short oil water dilutable alkyd resin Binder for Top Coat and primer; 1K or 2K application IOH = 2%
	INOKEM® 3836-70	70%		X	X		 Short oil water dilutable alkyd resin Highly flexible and fast drying binder for Top Coat and primer; 1K IOH = 2,4%

ADDED VALUE



ining performance & lowest carbon footprint for decorative wall paints ng low VOC emission paints formulation arbon footprint reduction il length) for indoor wall paint & trim paint rformances (wet scrub , hiding power, stain resistance) ation & ideal for Indoor white range paints ng binder, allowing low VOC emission paints formulation ntional water-based binders to initiate ecological transition without compromising the factant free solution for deep impregnation in wood technology, allowing low VOC emission coatings formulation aspect deep impregnation & non film-forming products (decking oil, furniture oil, cladding) ood combination between adhesion, flexibility and protection , SA, vinylic and PUD nint. multi-substrates coatings (wood, metal, aluminium, PVC...) hemical resistance , adhesion & metal protection s development urpose paints and wood varnish

d weather & temperature variation resistance

designed for Direct To Metal outdoor paint & varnish on protection even without anti-corrosion pigment & chemical resistance combined with good gloss retention, Fast drying &, High hardness

otprint compared to benchmark technologuies (PUD, Acrylics, Solventborn coatings) ater dilutable alkyd resin