ARGILE RANGE TECHNICAL PAINTS DEDICATED TO PROFESSIONALS

ARGILE	Preparation		Interior paints: classical range, acrylic binders							Interior paints: Nature range, vegetal bio sourced binders				Exterior	
PRODUCT CODE & COLOR	ASCP	APU	АМР	ΑΜ٧	ALM	ASC	ALSI	АВР	AVM	AIN	ANM	ANV	ANS	AMVE	ALSE
PRODUCT	Argile Sous Couche de Préparation	Argile Primaire Universel	Argile Mat Profond	Argile Mat Velouté	Argile Laque Mate	Argile Satin Couvrant	Argile Laque Satinée Intérieure	Argile Blanc Plafond	Argile Vernis Mat	Argile Impression Nature	Argile Nature Mat	Argile Nature Velours	Argile Nature Satin	Argile Mat Velouté Extérieur	Argile Laque Satinée Extérieure
MAIN QUALITIES	Opacity, penetration into the substrate	Strong adherence, taut aspect	Very matt, regular aspect, powdery aspect	Subtile matt, taut apperance, opacifying	Taut, tensed, hard and very resistant	Covering, garnishing, resistant, convenient	Taut, tense, hard and resistant	Without tension, no overlapping and drying marks, very white, matt and opacifying	Very resistant, colorless, transparent	Vegetable resins, bio sourced >95%	Vegetable resins, bio sourced >95%	Vegetable resins, bio sourced >95%	Vegetable resins, bio sourced >95%	Microporous, flexible, very resistant	Microporous, flexible, very resistant
DESTINATION	Absorbing support: plasterboard, fillers	Hard and difficult supports. Plastic, metal (non ferous), wood	Walls, scenography	Ceiling, walls, wooden parts, living rooms	Walls, wood, furnitures, kitchens, bathrooms, public areas	Walls, corridors, tissue to be painted, glassfiber	All supports,walls, wooden parts, furnitures, kitchens, bathrooms	Ceilings	Painted surfaces, wooden parts	Absorbing supports, plasterboard, fillers	Walls, living rooms	Walls, wooden parts, living rooms	All supports, all rooms	Façades, exterior walls, wood	Exterior wooden parts
ASPECT	Smooth, taut apparence	Smooth, taut apparence	Lightly structured	Smooth, velvety	Tensed, smooth touch	Slightly structured	Smooth, tense	Finely structured	Tense	Smooth, slightly structured	Smooth, slightly structured	Velvety & silky aspect	Satin tense	Slightly structured	Taut and tense
FINITION	Matt	Satin	Matt	Matt velvet, silky	Matt, slightly velvet	Light satin	Satin	Matt	Matt, slightly velvety	Matt	Matt	Matt velvety	Satin	Matt velvety	Satin
% OF GLOSS (AT 60°)			<2%	3-5%	3-5%	10-15%	20-25%	<2%	7%	<2%	<3%	3-5%	20-30%	4-6%	25-30%
BINDER	Alkyd & acrylic	Alkyd & acrylic	Acrylic	Alkyd & acrylic	Acrylic & polyurethane	Acrylic	Polyurethane acrylic	Renewable limed oil	Acrylic polyurethane	Vegetable oils	Vegetable oils	Vegetable oils	Vegetable oils	Pure acrylic	Pure acrylic
SOLVANT	💧 water	water	💧 water	💧 water	water	💧 water	💧 water	💧 water	water	💧 water	💧 water	water	💧 water	💧 water	💧 water
VOC	<1g/l	<70g/l	<1g/l	<30g/l	<30g/l	<15g/l	<30g/l	<10g/l	<60g/l	<2g/l	<2g/l	<2g/l	<2g/l	<20g/l	<60g/l
EMISSION CLASS	A+	A+	A+	A+	A+	A+	A+	A+	A+	A+	A+	A+	A+	A+	A+
SPREADING RATE m ² / liter	8 - 10	10 - 12	10	10	10 - 12	10	10 - 12	10 - 13	8 - 12	8 - 10	10 - 12	10 - 12	10 - 12	10 -12	8 - 10
DRYING TIME	2 h	2 h	2 h	2 h	2 h	2 h	2 h	2 h	30 mn	2 h	2 h	2 h	4 h	2 h	2 h
SECOND COAT	8 h	6 h	6 h	6 h	6 - 10 h	6 h	6 - 12 h	Fresh on fresh or 12 h	4 h	4 h	4 h	6 h	8 h	4 h	4 h
ABRASION CLASS			Class 2	Class 2	Class 1	Class 1	Class 1	Class 2	Class 1		Class 2	Class 1	Class 1	Class 2	Class 1
WASHABILITY			Washable	Washable	Highly Washable	Highly Washable	Highly Washable	Washable	Highly Washable		Washable	Highly Washable	Highly Washable	Washable	Highly Washable
COLORS	White & pastel	White & pastel	184 colors	184 colors	184 colors	184 colors	184 colors	White & pastel	Transparent	White & pastel	184 colors	184 colors	184 colors	184 colors	184 colors
LABEL CERTIFICATION								Ecolebol		Ecclebel	Ecoletol	Edite 💮	Ecolebel		
ROLLER	Mi	rofiber polyester	- or polyamide roller	rs Hair from 6 to 1	2mm Depends th	e kind of surface to	o cover and the fin	al aspect to obtain	6mm for small su	Infaces taut aspect	12mm for bigger	surfaces (ceiling	walls) - Air gun: dil	uate with water <	50%

Microfiber, polyester or polyamide rollers. Hair from 6 to 12mm. Depends the kind of surface to cover and the final aspect to obtain.6mm for small surfaces, taut aspect. 12mm for bigger surfaces (ceiling, walls) - Air gun: diluate with water < 5%