## SEMI-PROFESSIONAL SCUOLA OIL COLORS TECHNICAL INFORMATION

## FORMULATED WITH THE MOST PERMANENT (LIGHTFAST) PIGMENTS

#### ALL NON TOXIC COLORS

### HEALTH LABELING CONFORMS TO ASTM D-4236

ITEM	COLOR	S	LF	COLOR	COLOR	COMMON
No.	NAME			INDEX	INDEX	NAME
				NAME	NUMBER	
802	Alizarin Crimson (Quinacridone)	2	ı	PV 19	73900	Quinacridone Violet
805	Burnt Sienna	1	I	PBr 7	77491	Burnt Sienna
806	Burnt Umber	1	I	PBr 7	77491	Burnt Umber
808	Cadmium Orange (Hue)	2	- 1	PO 62	77202	Benzimidazolone Or. H5G
				PR 188	12467	Naphthol AS
812	Cadmium Red Light (Hue)	2	I	PO 62	77202	Benzimidazolone Or. H5G
				PR 188	12467	Naphthol AS
816	Cadmium Yellow Medium (Hue)	2	- 1	PY 73	11738	Arylide Yellow GX
				PO 62	77202	Benzimidazolone Or. H5G
817	Cadmium Yellow Light (Hue)	2	I	PY 73	11738	Arylide Yellow GX
830	Cerulean Blue (Hue)	2	I	PB 27	77510	Prussian Blue
				PW 6	77891	Titanium White
834	Cobalt Blue (Hue)	2	I	PB 15	74160	Phthalocyanine Blue
				PW 6	77891	Titanium White
845	Hansa Yellow Light	2	II	PY 3	11710	Arylide Yellow 10G
851	Lamp Black	2	I	PBk 6	77266	Lamp Black
860	Olive Green	2	I	PG 7	74260	Phthalo Green
				PBr 7	77491	Burnt Umber
861	Payne's Gray	2	I	PBk 6	77266	Lamp Black
				PB 29	77007	Ultramarine Blue
863	Permanent Green	2	I	PG 7	74260	Phthalo Green
				PY 73	11738	Arylide Yellow GX
865	Permanent Red	2		PR 188	12467	Napthol AS
867	Phthalo Blue	2		PB 15	74160	Phthalocyanine Blue
868	Phthalo Green	2		PG 7	74260	Phthalo Green
871	Prussian Blue	2		PB 27	77510	Prussian Blue
872	Quinacridone Violet	2		PV 19	73900	Quinacridone Violet
873	Raw Sienna	1	-	PBr 7	77491	Raw Sienna
874	Raw Umber	1	I	PBr 7	77491	Raw Umber
876	Red Rose Deep (Quinacridone)	2	- 1	PV 19	73900	Quinacridone Violet
879	Sap Green	2	I	PG 7	74260	Phthalo Green
				PY 42	77492	Iron Oxide Yellow
882	Titanium White	1	- 1	PW 6	77891	Titanium White
				PW 4	77947	Zinc White
884	Ultramarine Blue	2	-	PB 29	77007	Ultramarine Blue
888	Venetian Red	1	1	PR 101	77491	Venetian Red
890	Viridian Green	2	-	PG 7	74260	Phthalo Green
892	Yellow Ochre	1	I	PY 42	77492	Iron Oxide Yellow

Legend	Definition
S	Series Number
LF I	Lightfastness Excellent (as per ASTM D-5067)
LF II	Lightfastness Very Good (as per ASTM D-5067)

Le	egend	Definition
	T	Transparent
	ST	Semi-Transparent
	0	Opaque
	SO SO	Semi-Opaque

BINDER: PURE CLASSIC LINSEED OIL HAS BEEN USED IN THE MANUFACTURING OF "SCUOLA" OILS. SAFFLOWER OIL HAS BEEN USED FOR THE COLOR "TITANIUM WE LINSEED OIL, IN ORDER TO REDUCE THE YELLOWING EFFECT ON AGING. THE RIGHT PROPORTION OF THE INGREDIENTS USED ASSURES THE CREAMY CONSISTENCE AND THE FLEXIBILITY, DURABILITY, AND WATER RESISTANCE OF THE DRIED FILM. THE "SCUOLA" OIL COLORS DO NOT CONTAIN ANY SOLVENT.

DRYING TIME: DRIERS HAVE BEEN ADDED TO SOME COLORS AS NEEDED. DO NOT ADD ANY DRIER. THE INTRODUCTION OF ADDITIONAL DRIER MAY CAUSE OVERAL

TO AVOID THE USE OF ANY SOLVENT WHILE PAINTING, USE "DA VINCI" LINSEED OR SAFFLOWER OILS TO DILUTE THE COLORS IF NEEDED. THESE PAINTING MEDIL ARE MADE OF NON-EDIBLE VEGETABLE DRYING OILS. DO NOT USE EDIBLE SAFFLOWER OIL TO DILUTE THE COLORS BECAUSE IT WILL NOT DRY.

BRUSHES CAN BE CLEANED WITH "DA VINCI" LINSEED OR SAFFLOWER OILS WHILE PAINTING, AND WITH SOAP AND WATER FOR STORAGE AFTER USE.

SURFACE AND A RESULTANT WRINKLING OR REDUCTION OF FILM DURABILITY. USE "DA VINCI" LIQUID-ALKYD MEDIUM TO ACCELERATE THE DRYING.

THE INFORMATION CONTAINED HEREIN IS, TO OUR BEST KNOWLEDGE, TRUE AND ACCURATE. THE CHARACTERISTICS GIVEN ARE INTENDED AS GUIDE VALUES ONL ALL RECOMMENDATIONS AND SUGGESTIONS ARE MADE WITHOUT GUARANTEE. NO WARRANTY IS EXPRESSED OR IMPLIED REGARDING THE ACCURACY OF THIS D/SINCE THE CONDITIONS OF USE ARE BEYOND OUR CONTROL.

# Please see legends at bottom of table

CHEMICAL T/S CLASS O/S  Quinacridone violet S Calcined natural iron oxide S Calcined natural iron oxide with Mn S Monoacetolone S	SO T T
Quinacridone violet S Calcined natural iron oxide S Calcined natural iron oxide with Mn S	T T O
Calcined natural iron oxide S Calcined natural iron oxide with Mn S	T 0
Calcined natural iron oxide with Mn S	0
Monoacetolone S	0
Naphthol AS	
Monoacetolone S	0
Naphthol AS	
Arylide Yellow S	0
Monoacetolone	
Arylide Yellow S	0
Ferriammonium ferricianide S	
Titanium dioxide	
Copper Phthalocyanine	Ī
Titanium dioxide	
Arylide Yellow S	T
Nearly pure amorphous carbon S	T
Chlorinated copper phthalocyanine S	0
Calcined natural iron oxide with Mn	
Nearly pure amorphous carbon S	T
Silicate of Na and Al with sulphur	
Chlorinated copper phthalocyanine S	T
Arylide yellow	
Napthol AS S	T
Phthalo blue	
Chlorinated copper phthalocyanine	
Ferriammonium ferricianide	
Quinacridone violet S	T
Natural iron oxide S	T
Natural iron oxide containing Mn S	0
Quinacridone violet	
Chlorinated copper phthalocyanine S	T
Hydrated iron oxide	
Titanium dioxide (	)
Zinc oxide	
Silicate of Na and Al with sulphur	
Iron oxide C	)
Chlorinated copper phthalocyanine	Ī
Hydrated iron oxide S	0

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.Y, THEREFORE, THEY ARE NOT ABSOLUTE. ATA OR THE RESULTS TO BE OBTAINED,