

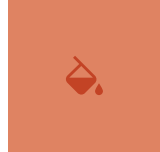


colorlac

COLOR YOUR BUSINESS



SOLUTIONS WOOD



TW POSITIVE

TECHNICAL FEATURES

Positive effect // Exceptional transparent power // Easy and reliable application



Wood



Dye



Water



Trasparent

DESCRIPTION / TW POSITIVES are reactive dyes in aqueous solution.

UTILIZATION / They enable a defined positive effect on coniferous woods. It can be applied xequally well by spray or brush.

DILUTION / Good in water.

MISCIBILITY / TW POSITIVES series products are miscible with water-based polyurethane and acrylic resins. The products of TW POSITIVES series are miscible in with each other any ratio to allow you to independently create new customized solutions.

OVERPAINTING / TW POSITIVES are suitable for over coating with solvent and water-based acrylic cycles, polyurethane and nitrocellulose cycles.

AUXILIARY

VL87 / Vehicle for classic positive effect.

VL206 / Vehicle for increased positive effect.

TW 001 / White pigment for pastel effect.

SPRAY APPLICATION / To make the easiest and most effective application we have developed two specific vehicles that help to bring out the wood grain.

To obtain a classic positive effect:

WATER 60-65 parts / VL 87 30 shares / TW POSITIVE 5-10 parts.

To stand out more for the positive effect:

VL 206 90-95 parts / TW POSITIVE 5-10 parts.

To get a pastel effect

add 1-2% of the special white TW001.

BRUSH, CLOTH, VEHICLES APPLICATION / Dilution water.

REACTIVE DYES IN AQUEOUS SOLUTION FOR POSITIVE EFFECT ON SOFTWOOD

TW 001 / C.I. PIGMENT WHITE 6



TW 30 / C.I. REACTIVE YELLOW 160



TW 03 / C.I. MIX



TW 02 / C.I. REACTIVE ORANGE 13



TW 81 / C.I. REACTIVE RED 120



TW 05 / C.I. MIX



TW 04 / C.I. REACTIVE BLUE 21



TW 41 / C.I. REACTIVE BLUE 19



TW 46 / C.I. REACTIVE BLACK 39



TW 61 / C.I. REACTIVE BLACK 8



TW 06 / C.I. MIX



CODE	COLOR INDEX	DRY MATTER	DENSITY	SOLUBILITY			LIGHT FASTNESS
				WATER	PM	ACETONE	
TW 001	PIGMENT WHITE 6	72 ± 3 %	2,03 Kg/l + 2%	+	-	-	8
TW 02	REACTIVE ORANGE 13	15 ± 2 %	1,04 Kg/l + 2%	+	+	-/+	4
TW 03	MIX	8 ± 1 %	1,04 Kg/l + 2%	+	+	-	4/5
TW 04	REACTIVE BLUE 21	10 ± 2 %	1,04 Kg/l + 2%	+	+	-/+	4/5
TW 05	MIX	9 ± 1 %	1,04 Kg/l + 2%	+	+	-/+	4
TW 06	MIX	10 ± 2 %	1,05 Kg/l + 2%	+	+	-/+	5
TW 80	REACTIVE RED 120	10 ± 2 %	1,00 Kg/l + 2%	+	+	-/+	3/4
TW 30	REACTIVE YELLOW 160	6 ± 1 %	1,04 Kg/l + 2%	+	+	+	5
TW 41	REACTIVE BLUE 19	10 ± 2 %	1,04 Kg/l + 2%	+	+	-/+	7
TW 46	REACTIVE BLACK 39	15 ± 2	1,04 Kg/l + 2%	+	+	-/+	4/5
TW 61	REACTIVE BLACK 8	10 ± 2	1,04 Kg/l + 2%	+	+	+ (pre-dilution 1:3 in PM	4/5

Table legend: -- no - poor -/+ fair + good

* Colors are only for illustrative purpose and may differ slightly from real tones

