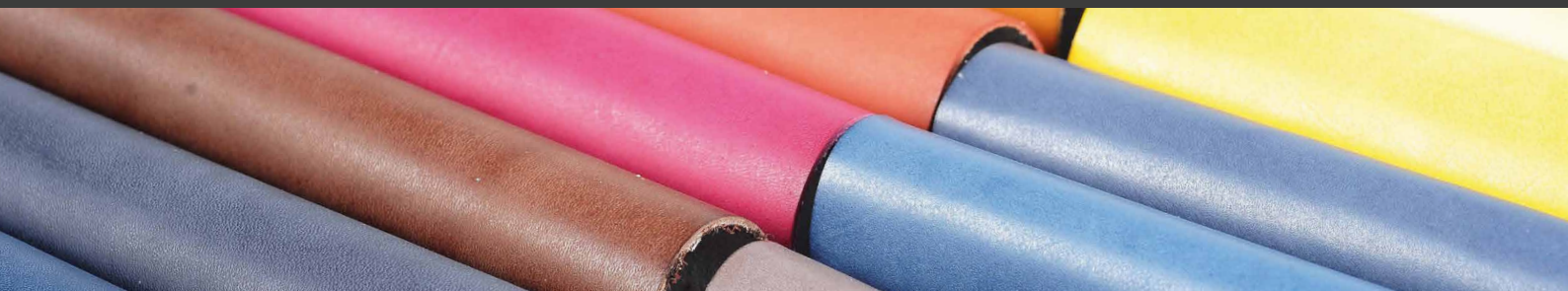




**colorlac**

COLOR YOUR BUSINESS



**SOLUTIONS LEATHER**

# TCB

## TECHNICAL FEATURES

High covering power // Ideal for background dyeing // Tone constance in time

**DESCRIPTION** / TCB are highly concentrated basic dyes in aqueous solution.

**USE** / The products of TCB series are used on the first stage of the dyeing leather and give a concentrated tincture, lively and bright even on white leather (crust).

**MISCIBILITY** / The TCB are miscible with water and PM. They can be used in combination with cationic solutions of pigments. The products of TCB series are miscible with each other in any ratio to allow you to independently create new customized solutions.

**OVERPAINTING** / The TCB can be over-painted with casein, nitrocellulose, polyurethane and acrylic water-based resins.

They can be used in combination with cationic solutions of pigments to increase the gloss of the pigment itself.

Finishing with other dyes to impart the required characteristics (for example, SC series resistance to water spotting - TCL 10000 series for PVC resistance, etc ...).

**SPRAY APPLICATION** / The TCB can be applied by spraying, after dilution in water and PM, with a calculated ratio according to the desired penetration.

## BASIC DYES

TCB 301 / C.I.BASIC YELLOW 96



TCB 300 / C.I.BASIC YELLOW 28



TCB 200 / C.I.MIX



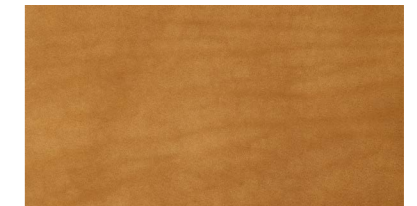
TCB 801 / C.I.MIX



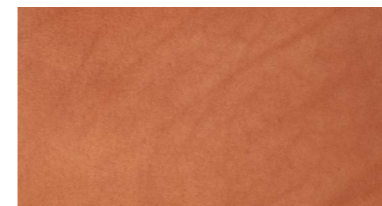
TCB 800 / C.I.MIX



TCB 501 / C.I.MIX



TCB 502 / C.I.MIX



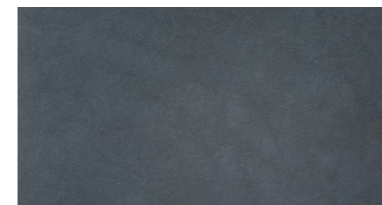
TCB 500 / C.I.MIX



TCB 400 / C.I.BASIC BLUE 41



TCB 600 / C.I.MIX



Leather



Dye



Water



Transparent

CODE	COLOR INDEX	DRY MATTER	DENSITY	SOLUBILITY			LIGHT FASTNESS	WATER SPOTTING RESISTANCE	PVC MIGRATION FASTNESS
				WATER	PM	BUTYL ACETATE			
TCB 200	MIX	21 ± 3 %	1,06 Kg/l	+	+	--	4/5	5	3
TCB 300	BASIC YELLOW 28	21 ± 3 %	1,08 Kg/l	+	+	--	2/3	5	3
TCB 301	BASIC YELLOW 96	43 ± 3 %	1,10 Kg/l	+	+	--	6/7	4/5	3
TCB 400	BASIC BLUE 41	29 ± 3 %	1,10 Kg/l	+	+	--	4/5	3/4	3
TCB 500	MIX	21 ± 3 %	1,05 Kg/l	+	+	--	4/5	3/4	3
TCB 501	MIX	17 ± 2 %	1,07 Kg/l	+	+	--	4/5	3/4	3
TCB 502	MIX	21 ± 3 %	1,06 Kg/l	+	+	--	4/5	3/4	3
TCB 600	MIX	22 ± 2 %	1,06 Kg/l	+	+	--	4/5	3/4	3
TCB 800	MIX	26 ± 3 %	1,10 Kg/l	+	+	--	4/5	4/5	3
TCB 801	MIX	25 ± 3 %	1,08 Kg/l	+	+	--	4/5	4/5	3

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

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

