

STANDOX**STANDOX VOC STANDOCRYL TINT LIST 2011**

Mix SX	Face	Description
410	White	Use in solids colours to make the colours paler, less chromatic
411	White	White with medium color strength
423	gelb	Clean bright yellow. Redder than MIX 422
412	Black	Deep black used has brownish, yellowish hue. Adding it to chromatic colors makes the colors less chromatic, greyer and darker.
419	Bluish green	Transparent green with blue cast. Used in light and dark green color shades.
421	Yellowish green	Clean, transparent green with yellow cast . Use in light and dark green shade colors. Can be mixed with yellow to produce lime-green color shades.
426	Bluish red	Bright red with blue shade used in light and dark red colors. Mixing with white creates a clean pink shade.
430	Reddish, dirty yellow	A chromatic oxide yellow with reddish shade used in cream, beige, tan and brown colors. The pure tone is opaque and less chromatic.
416	Blue	Clean blue with red cast
413	Black	reduced black. Has less colour strength than Mix 412
427	Brilliant red	Bright, clean red with orange shade. Used mainly for bright and dark red colors.
417	Brilliant Blue	clean transparent blue. Greener than Mix 416
425	Orange	Lead-free orange suited for especially bright red and orange shades.
428	Brownish red	Brownish red used for darker red colors with brownish cast.
414	Violet	Pure bluish violet . Creates a reddish cast in blue colors
429	Bluish red	Darker red with blue cast used mainly for darker red colors. Dirtier and much bluer than Mix 426
424	Reddish yellow	Bright, clean yellow with a reddish shade. Mainly used for yellow orange and green colors or in yellowish browns.
422	Greenish yellow	Clean, light yellow with green cast. It is mainly used in yellow/green colours
432	Dirty red	Dirty oxide red used mainly in ivory, beige, and brown color shades with little color depth to create red hue. The pure tone is opaque and less chromatic.
415	dark blue	Mainly used for dark blue colours. Darker and redder than Mix 416
418	blue	reduced blue. Has less colour strength than Mix 427
420	green	reduced green. Has less colour strength than Mix 419
431	Reddish, dirty yellow	reduced reddish, dirty yellow. Has less colour strength than Mix 430