



22-COLOUR COLOUR CHART & RECIPES FOR OILS AND WAXES

# 861 : Spinel yellow (70 g of pigments pour 1L of oil or wax)	# 867 : Sun yellow (70 g of pigments for 1L of oil or wax)	# 865 : Spinel orange (70 g of pigments for 1L of oil or wax)	# 821 : Ochre gold (70 g of pigments for 1L of oil or wax)
# 802 : Ochre yellow (150 g of pigments for 1L of oil or wax)	# 822 : Ochre orange (15 g of pigments for 1L of oil or wax)	# 823 : Iron oxide orange (100 g of pigments for 1L of oil or wax)	# 824 : Siena red (150 g of pigments for 1L of oil or wax)
# 803 : Ochre red (150 g of pigments for 1L of oil or wax)	# 808 : Umber reddish (150 g of pigments for 1L of oil or wax)	# 825 : Umber redbrown (150 g of pigments for 1L of oil or wax)	# 805 : Umber light brown (150 g of pigments for 1L of oil or wax)
# 915 : Raw umber (150 g of pigments for 1L of oil or wax)	# 916 : Umbra black brown (150 g of pigments for 1L of oil or wax)	# 827 : Umber green Cyprus (150 g of pigments for 1L of oil or wax)	# 807 : Umber green dark (150 g of pigments for 1L of oil or wax)
# 864 : Spinel green (100 g of pigments for 1L of oil or wax)	# 862 : Spinel turquoise (100 g of pigments for 1L of oil or wax)	# 863 : Spinel blue (100 g of pigments for 1L of oil or wax)	# 855 : Ultramarine blue (100 g of pigments for 1L of oil or wax)
# 826 : Umber dark (150 g of pigments for 1L of oil or wax)	# 850 : Iron oxide black (80 g of pigments for 1L of oil or wax)	# 859 : Titanium white (150 g of pigments for 1L of oil or wax)	

Before using any product, please consult the technical data sheet available under the 'Technical data' tab on each product page.

Tip-sheet: [How to mix our pigments in oils and waxes](#)

The online color guides are provided for information purposes only. Please note that color tones may not always be displayed correctly by different monitors and their settings. The same applies to prints of these color charts that you make yourself. To get the best impression of our colors, we recommend that you test your colour choice on a small area.

