

With many years of experience in the Synthetic Leather industry and use of the highest quality materials assures our colourants are right for you

Please contact us for pricing and further information - [sales@vantaggio.us](mailto:sales@vantaggio.us)

[www.vantaggio.us](http://www.vantaggio.us)

## Description

CM Nubuck Wet Process series colourants are specially developed only for Wet Process production of Nubuck synthetic leather with brilliant colours, excellent dispersibility & resistance to fading in the coagulation tank.

## Technical Specifications

**Carrier:** Nubuck PU Resin

**Particle Size:** < 8  $\mu\text{m}$

**Solvent:** DMF

**Colouring Power:** 100  $\pm$  2-5%

## Characteristics

- Good miscibility with Nubuck and other wet process resins
- Excellent resistance to light and colour migration
- Does not affect resin properties such as touch feeling
- Stable and free of deposition and layer separation

## Typical Usage

First add colourant to DMF, mix well, add to resin followed by any additives, mix, filter and de-bubble before use.

This product is hygroscopic keep container tightly sealed and away from humidity  
Store tightly sealed < 30°C - keep from freezing. Use within 6 months, stir before use.

Standard packing: 50kg / drum (nett weight)

### IMPORTANT NOTICE:

All colour shades presented are a guide only and are neither intended nor implied to be accurate representations of the actual colours due to limitations of printing processes and computer monitors .

We strongly recommend that before purchase and use of the product the buyer tests the product under conditions expected during use and or purpose so as to determine the suitability of the product for the particular intended application and or purpose.



Standard packing: 50kg / drum (nett weight)

www.vantaggio.us

Full Shade	Tint Shade	Light Fastness: 1 is least - 8 is Best		Resistance: 1 is least - 5 is Best					Notes:		
		Off White	CM4001	Light Fastness	Environment Friendly	Temp	Acid	Alkaline	Solvent	Migration	
				8	Yes	300°C	5	5	5	5	High-concentration strong hiding power
		Standard Black	CM4901	8	Yes	270°C	5	5	5	5	High-concentration strong hiding power
		Super Black	CM4902	8	Yes	250°C	5	5	5	5	Jet black good dispersibility
		Dark Black	CM4903	8	Yes	270°C	5	5	5	5	Suitable for Nubuck
		Lemon Yellow	CM4105	6	No	220°C	3	3	5	5	Lead chromate inorganic green hues strong hiding power
		Bright Yellow	CM4102	7	Yes	200°C	5	5	4	4	High transparency brilliant color
		Medium Yellow	CM4103	7	No	220°C	3	3	5	5	Chrome yellow high concentration strong hiding power
		Brilliant Yellow	CM4104	8	Yes	200°C	5	5	5	5	High transparency brilliant color, organic
		Yellow Ochre	CM4101	8	No	200°C	5	5	5	5	Yellow ferric oxide high concentration strong hiding power
		Orange	CM4701	8	Yes	180°C	4	5	5	5	High transparency brilliant color
		Biscuit	CM4501	8	No	220°C	5	5	5	5	Mixed colourant, ferric oxide, strong hiding power
		Bright Red	CM4202	8	Yes	200°C	5	5	5	4	Brilliant color, organic



Standard packing: 50kg / drum (nett weight)

www.vantaggio.us

Full Shade	Tint Shade	Light Fastness: 1 is least - 8 is Best		Resistance: 1 is least - 5 is Best					Notes:		
		Light Fastness	Environment Friendly	Temp	Acid	Alkaline	Solvent	Migration			
		<b>Scarlet</b>	CM4201	7	Yes	200°C	5	5	5	3	Brilliant organic colour
		<b>Dark Red</b>	CM4203	8	Yes	250°C	5	5	5	5	Brilliant organic colour
		<b>Mauve</b>	CM4208	8	Yes	250°C	5	5	5	5	Organic
		<b>Rose</b>	CM4205	8	Yes	250°C	5	5	5	5	Brilliant Colour
		<b>Reddish Brown</b>	CM4204	8	Yes	250°C	5	5	5	5	Ferric oxide high concentration strong hiding power
		<b>Dark Brown</b>	CM4802	8	No	250°C	5	5	5	5	Ferric oxide mix high concentration strong hiding power
		<b>Brilliant Blue</b>	CM4300	8	Yes	250°C	5	5	5	5	Phthalocyanine dye brilliant color
		<b>Acid Blue</b>	CM4302	8	No	250°C	5	5	5	5	Phthalocyanine dye
		<b>Ultra-marine</b>	CM4308	8	No	250°C	3	5	5	5	
		<b>Super Green</b>	CM4401	8	Yes	250°C	5	5	5	5	Phthalocyanine dye brilliant color
		<b>Violet</b>	CM4601	8	Yes	280°C	5	5	5	5	
		<b>Organic Brown</b>	CM4801	8	Yes	225°C	5	5	5	5	Transparent