



Innovative colorant technologies and tinting solutions

Budapest, Nov 2018

COLORIS GCC: A COLORANT PRODUCER

Pigment

Dispersing polymers

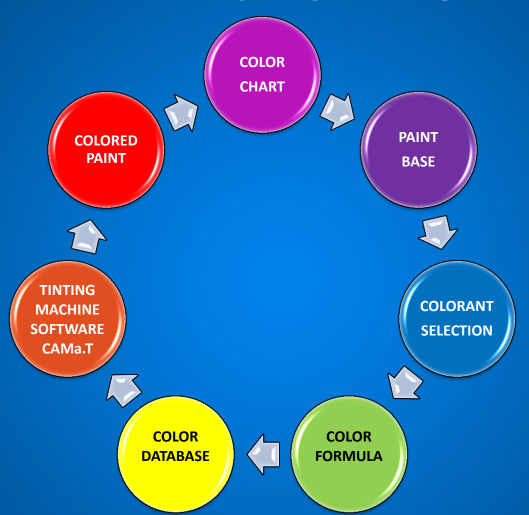








DATABASE SERVICE





















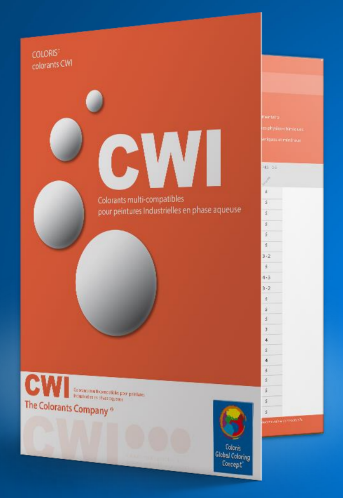












Water based Industrial colorants

- Industrial paints
- Water based paints only
- Tinting machine
- Database
- Launched in 2010
- Improved in 2018



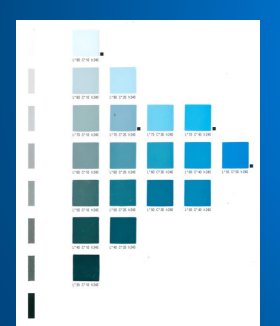


Same quality batch to batch

Color – Strength – fineness – density - compatibility

Stable in can no stirring

No settling, no drying, no thickening, no grains









Stable in Canister with low stirring
No thickening
Shear stable in gear pumps
No thickening, no viscosity drop





no fungi, no moulds but respecting legislation

• **BIT** < 500 ppm (cas : 2634-33-5)

C(M)IT/MIT(3:1)<15 ppm (cas: 55965-84-9)

• **IPBC** < 1000 ppm (cas : 55406-53-6)

We don't use **MIT** (cas: 2682-20-4) in the formulation of our pastes.







Dispensable through nozzle No drying in nozzle, no dripping



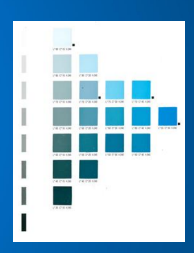






Compatible with many paints No rub out









Compatible with many tinting machines









Compatible with real life



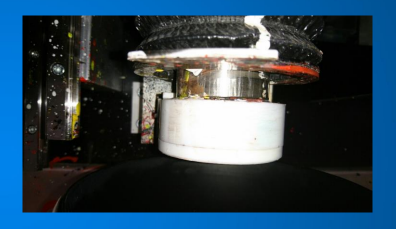




Compatible with real life











Compatible with real life







What is a good colorant used for ?

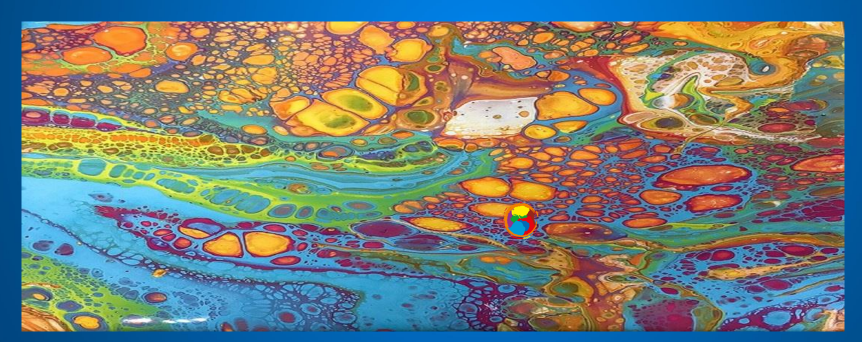
Provide color Provide opacity Keep paint properties





What more?

More colors
More opacity
Keep more paint properties







More opacity

Higher pigment concentration

Code	Name Designation	Color Index	% Pigment	Light Fastness 0 - 8		
				Full shade	Medium shade	Pastel shade
WI.SR	Red SP	PR 254	27	8	7	7
WI.RF	Garnet Red	PR 254	35	8	7	7
WI.SJ	Yellow SP	PY 184	30	8	8	8
WI.JC	Gold Yellow	PY 184	60	8	8	8





What is a good industrial paint system?

Protect the substrate
Provide color and gloss
Resist to the environnement

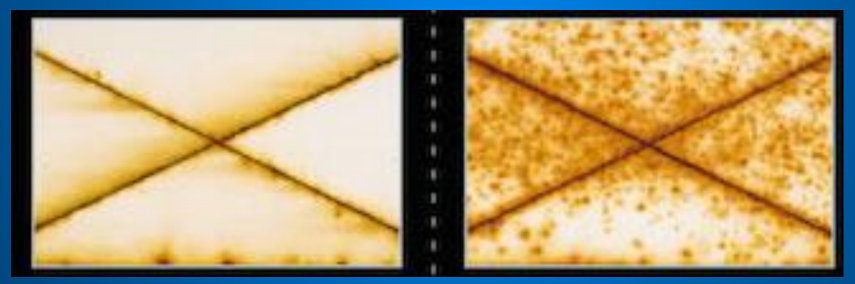






Colored Direct To Metal coating or primer

The improved version of the CWI colorants for water based industrial coatings do not reduce the anticorrosive paint properties

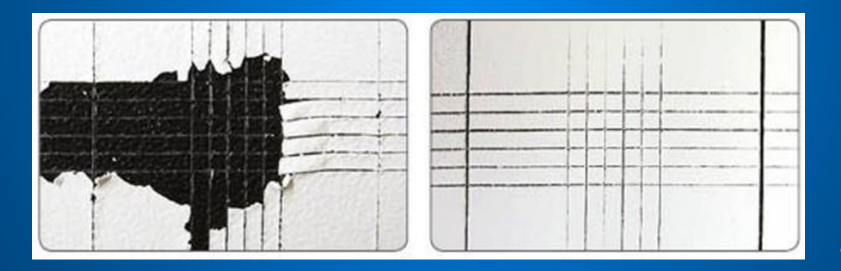






The improved version of the CWI colorants for water based industrial coatings have:

- Better adhesion on metallic substrate.
- Better adhesion on primer coating.
- Better Intercoat adhesion





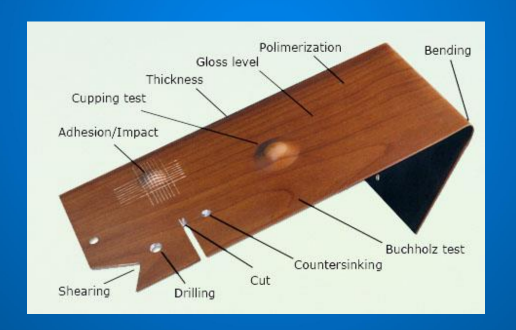


What more?

There are so many specific cases in the industrial coating industry so we trust the real experts:

our customers.

Thanks to their feedback we have improved our CWI colorants.







Why innovant?

The **Industrial water based paints** need to meet high performance standards

Coloration of an Industrial water based system is a real challenge, generally was done in the plant

Using our **CWI** improved selection, in a **Tinting Machine** is a great achievement, thanks to a good
quality colorant and an excellent team support





Thank you!

