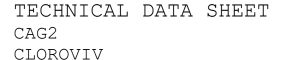
Vivcolor s.r.l.







Creation Date 23/11/18 Rev. 0

GENERAL CHARACTERISTICS

Fast-dry topcoat that provide high water, alkali*, acids*, mineral oils*, and petrols* resistances.

(*max temperature 60°C)

Suitable for sufaces exposed to atmospheric agents. Cloroviv can be used in sea environment and is recommended for coat concrete pools. Cloroviv can be identified as finishing coat in fireproof cycles.

CHEMICAL AND PHISICAL CHARACTERISTICS		
		NOTE
SPECIFIC WEIGHT	1.25 ± 0,1 Kg/lt	
VISCOSITY	R3 1700 cP at T. 20°C	
SOLID CONTENT	65 ± 1% (by weight)	Theoretical
SPREAD RATE: (50 µm secchi)	7,5 m ² /Kg	Theoretical
VOC gr/l (Dir. 2010/75/CE)	384.36 gr/l	
AVAIABLE DYES	All dyes ava	iable
BINDER NATURE	Low molecula complitly cl	r weight poliolefinc polymer orurated.

TECHNOLIGIC ANS RESISTANCE CHARACTERISTICS		
RESISTANCES		
ATMOSPHERIC AGENTS	Good	
NORMAL INDUSTRIAL	Very good	
ENVIROMENT		
HEAVY INDUSTRIAL	Good	
ENVIROMENT		
SEA ENVIROMENT	Very good	
HIGH HUMIDITY ENVIROMENT	Very good	
ALTERNATE WATER IMMERSION	Very good	
CONTINUOUS FRESH WATER	Good	
IMMERSION		
CONTINUOUS SEA WATER	Very Good	
IMMERSION		
INORGANIC ACIDS	Good	
ALKALI	Good	
ALCOHOL	Good	
ACID SALTS	Good	
ALKALINE SALTS	Good	

Vivcolor s.r.l.





TECHNICAL DATA SHEET CAG2 CLOROVIV

Creation Date 23/11/18 Rev. 0

APPLICATIONS DATA			
BRUSH	Dil. 5% with our DILUENTE SINTETICO		
SPRAY	Dil. 5-10% with our DILUENTE SINTETICO.		
	We raccomand 40-50 microns for coat of		
	paint		
DRYING TIMES			
DUST FREE	1 hour		
TOUCH FREE	1 hour and 30 minutes		
DEEP DRY	24 huors		
OVERPAINTABLE	7 hours		
Drying times can considerably change according to tamperature and			
thickness of the paint.			

SURFACE TREATMENT
Surfaces must be accuratly cleaned and free from impurites
ENVIRONMENTAL CONDITIONS
Temperature must be 3 degrees above dew point.
TOOLS CLEANING
Tools can be easly cleaned with our DILUENTE NITRO ANTINEBBIA
STORAGE
In well sealed cans and away from direct sunlight, the product is
stable for 12 months

The information given in this sheet and founded on our experience are not intended to be fully exhaustive. Whilst we endeavour to ensure that all advices we give about the product (whether in this sheet or otherwise) are correct, we have no control over either the quality or condition of the substrate or the many factors affecting the use and application of the product. Is supposed that every user liberally opts for the products described on this sheet, after verifying suitability according its requirements. This product is intended for use only by professional applicators in industrial, according the advices described on this sheet, the material safety data sheet and the packaging.