

# **GENERAL FEATURES**

This thermosetting powder contains epoxy and polyester resins.

The product forms a level hard film with good resistance to mechanical damage, detergents, fuels and oils. It has good resistance to yellowing caused by the chain stop during stoving.

Chemical resistance of the product results good. Containing lead-free and chrome-free pigments.

#### **APPLICATION**

Due to its special content the product has excellent protective and decorative effects. It is particularly suggested for interior coating.

# **ADVISED CYCLES**

The surface to be coated must be cleaned from oils,

grease or flash rust.
If particular resistance to corrosion or humidity is required, it is suggested the following pretreatment of the surface:

for steel	sand blasting or/and iron or zinc phosphatising
for galvanised steel and aluminium	chromatising

# HANDLING AND STORAGE

Store at temperatures lower than 30°C; higher temperatures may damage the powder by causing undesired alterations or blobs.

Storage life in original package: 18 months.

## **TECHNICAL DATA**

Code	Int. Method	Range	Ref. Me- thod
P/CL092	Calc.specific gravity(kg/l):	1.748 - 1.819	
P/CL120	Non volatile content(w/w)(%) 3h at 105 °C	100.0 - 100.0	UNI EN ISO 3251
P/CL125	Non volatile content(v/v)(%)	100.0 - 100.0	
P/CL143	1µm Theor.spread.rate (m2/kg):	550 - 572	
P/CL210	Water content (%):	0.0 - 0.0	
P/YC060	Particle size dist. <32µ(%):	36 - 46	
P/YC120	Particle size dist. <63µ(%):	73 - 92	
P/CC050	Gloss 60°:	80.0 - 90.0	UNI EN ISO 2813:2001

### **WAYS OF APPLICATION**

Apply with guns with negative terminal (60/80KV) or triboelectric guns automatically or manually. It is advised to apply in layers with the thickness of 60-80 microns and to stove at 200°C for 10 minutes. For stoving the epoxy polyester glossy products it is possible to use the following combinations of time and temperature:

10-15 minutes	200°C (temperature of the support)
15-22 minutes	190°C (temperature of the support)
20-30 minutes	180°C (temperature of the support)

For stoving use the given indications.

### **TECHNOLOGICAL FEATURES AND RESISTANCE TESTS**

The support used	UNI sheet
Thickness	60 microns
Stoving	10 minutes at 200°C
Appearance and levelling	very good

The hardness test was carried out on zinc phosphatised steel.

Code	Int. Method	Range	Ref. Me- thod
P/CM010	Buchholz indentation test :	more than 90	UNI EN ISO 2815
P/CM181	Pendulum-rocker hard- ness : Persoz pendulum	more than 300	UNI 8402
P/CM040	Erichsen cupping test (mm):	more than 3	UNI EN ISO 1520
P/CM050	Direct impact test (cm.Kg):	more than 20	UNI 8901
P/CM051	Opposite impact test(cm.kg):	more than 5	UNI 8901
P/CM170	Conical mandrel : Bend test	maximum 20 mm	UNI EN ISO 6860
P/CM100	Crosscut adhesion (2mm)(GT):	00	UNI EN ISO 2409
P/CM230	Resistance to humidity : (Humidity test)	1000 hours later - indentation along the cross of 3-6 mm	UNI 8744
P/CM230	Resistance to humidity : (Humidity test)	500 hours later - no change	UNI 8744

#### **NOTE TO USER**

The information contained in this document while based on evidence and reliable methods can not be considered exhaustive.

This information are current to the date of issuance of this data sheet, therefore is under user's responsibility to verify that the data provided on this sheet are current to the date of the product.

The user, under its own responsibility, shall respect all the existing provisions on hygiene and safety and shall verify every time the features and the specific and appropriate way to use the product, cause the respect of the provisions is not under producer's direct control. The manufacturer does not guarantee nor assume any liability or responsibility for whatsoever harm that might result from a misuse of the product or for damages that



have arisen after the product's distribution.							