



**CP 363** 

Available colours



# **Multisealer primer** 2K HS 4:1

**CP 363** is a perfect primer that isolates and promotes adhesion, allowing old paintwork to be repainted quickly without sanding.

The primer can be applied wet-on-wet and, thanks to its properties, gives the paint to be applied a high gloss and protects against corrosion.

**CP 363** can be tinted with acrylic and water-based systems up to 5%. The product is available in a 0,8 litre tins.

PACKAGING	
Volume	Collective packaging
0.8	6 pcs.



**SANDING OF OLD COATINGS NOT** REQUIRED



**VERY GOOD ADHESION** 



**READY FOR** "WET-ON-WET" APPLICATION



CORROSION PROTECTION



POTENTIAL COLOURING



### **WET-ON-WET**

Only one coat required for adhesion, before applying the top coat. application up to 1 hour, film thickness 20-30 µm



### **SPRAY VISCOSITY**

15-17 sec. DIN Flow Cup 4 mm



**RECOMMENDED SIZES FOR PAINT STRAINER** 125-190 µm



PAINT EFFICIENCY 8-9 m<sup>2</sup>/I



**POT LIFE** 

1 hrs



# **DRY FILM THICKNESS**

- 1 coat - 10-20 µm



### MINIMUM SHELF LIFE

CP 363: 24 months in originally sealed packaging CP 282/ CP 285/ CP 286: 12 months in originally sealed packaging



## VOC

2004/42/WE IIB(c) (540) 540



### SUBSTRATE PREPARATION

No abrasion required on stable previously painted substrates, but for added adhesion abrade only on leading edges using a grey P1200 abrasive pad by hand. Remove dust particles before cleaning substrate with CP 015. After the substrate is clean and dry apply CP 363 one layer only allowing substrate to airdry (max 1 hour) before applying basecoat or direct gloss topcoat



**PROCESS** 

# 

#### **MIXING RATIO**

100 parts of CP 363

25 parts of hardener CP 282/ CP 285/ CP 286 30 parts of thinner CP 040/ CP 070/ CP 055/ CP 075.

Tinting up to 5% with: Acryl, LV Cryl, Aqua 2G



### **SPRAY GUN SETTINGS**

Nozzle size: 1.4-1.6 mm; Operating pressure: HVLP/RP

1.8-2.0 bar



### **APPLICATION**

1 coat (full coat)



**PROGRESS** 

### **EVAPORATION TIME AFTER APPLICATION**

5 min after coating at 20°C and 65% relative humidity



### **DRYING**

Drying times at 20°C and 65% relative humidity: - dust dryness: 15 min

