# PC-6234 2K SEALER

#### **DESCRIPTION:**

Perfecoat PC-6234 multi-purpose double pack 2K sealer, with strong filling power and fine adhesion, has excellent flexibility and impact resistance which can increase gloss and build of topcoat. Smooth paint film and non-sanding application.

#### **COMPONENTS:**

PC-6234 2K Sealer

PC-6256 Fast Activator <64°F
PC-6257 Medium Activator 64-86°F
PC-6258 Slow Activator >86°F

## **SUBSTRATES:**

Dried and sanded existing paint film, primes and puttys.

### SURFACE PREPARATION:



Remove wax, silicon or other contaminations with 3910 Degreaser.

#### **MIX RATIO:**



Temperature	Product	Weight	Volume
<64°F	PC-6234	100	100
	PC-6256	20	25
	P-1	20-30	20-30
64-86°F	PC-6234	100	100
	PC-6257	20	25
	P-2	20-30	20-30
>86°F	PC-6234	100	100
	PC-6258	20	25
	P-2/P-3	20-30	20-30

# POT LIFE:



@ 77° F

30 minutes with PC-6256 45 minutes with PC-6257/PC-6258

#### APPLICATION:





Spray gun set up:

Gravity feed: 1.2-1.5mm

3-5kg/cm<sup>2</sup>

Siphon feed: 1.4-1.7mm

3-5kg/cm<sup>2</sup>

Please refer to gun manufacturer for proper spray pressure recommendations.





Coats & Thickness:

2-3 Coats, 40-60 um

Flash off time:5-10mins between coats @ 77°F

### DRY TIME:



@ 77°F

4~6 hours

@ 158°F

30 minutes

### **SANDING:**

Non sanding: spray topcoat after surface drying

Drying sanding: P400-600 Wet sanding: P800-1000

### Re-application

After surface drying or sanding, spray topcoats.



#### **CLEARNING:**

Clean equipment immediately with solvent after application

# Note:

 Shelf Life: 2 years in original sealed can at cool and dry place at 41-95°F.

# PHYSICAL DATA:

VOC: 4.7 lbs/gal

## FOR PROFESSIONAL USE ONLY

#### Read MSDS Before Use

NOTE: The information in this data sheet is based on our knowledge and the current laws. It is always the responsibility of the user to fulfill the requirements of local rules and legislations. The uncertain factors may affect the application of products, such as the condition of substrate. We do not accept any liability on loss, damage and performance of products unless we issue a special agreement. Always read the latest Material Data Sheet and the Technical Data sheet before applying the products.