

# **VISIONCLEAR PLUS**

# **Description:**

High-build two-pack High-solid clearcoat designed to achieve an optimum appearance of the Catinabase two-coat system.

# **Product and Additives:**

Visionclear Plus Hardener V250 3.2.1 Thinners.

## **Basic Raw Materials:**

Visionclear Plus: acrylic resins. Hardeners: polyisocyanate resins.

## Suitable Substrates:

Catinabase

Catinacryl

## Mixing Ratio by Volume:

- 100 parts of Visionclear Plus
- 50 parts of Hardeners V250
- parts of 3.2.1 Thinner. 10

# Spraying Viscosity:

17-19 s DIN Cup 4 at 20°C.

#### Potlife:

When mixed with V250: 21/2 hrs at 20° C

### Spray gun fluid tip and working pressure:

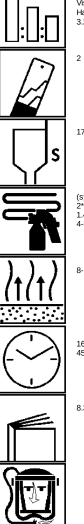
Spray gun:	Fluid tip:	Working pressure:
Gravity feed:	1.2-1.5 mm	4-5 bar
Syphon feed:	1.4-1.6 mm	4-5 bar
Pressure feed:	1.1-1.2 mm	5-6 bar

## **Application Process:**

Spray 2 single wet coats, allowing for a flash-off time of 7-10 minutes between coats.

The specified flash-off times depend on temperature and air velocity. After allowing Note: for a flash-off time of 8-10 minutes of the final coat of Visionclear Plus, it can be force dried at 60°C.

Lettering: Within 48 hours, Catinacryl can be applied directly over Visionclear Plus. After this 48 hour-period, previous scuffing with Scotch Brite Type S Ultra Fine or application of an intermediate coat of Catinacryl Sealer is required.



100:50:10 Visionclear Plus Hardener V250 3.2.1 Thinner

17-19



16 hrs. 20°C. 45 mins. 60°C.

8.3.2.01



#### Film Thickness:

25-35 µm per coat

#### Cover rate:

Theoretical: 9 m<sup>2</sup>/l unthinned paint at 70µm.

Note: The practical cover rate depends on many factors i.e. shape of the object, roughness of the surface, application method and application circumstances.

#### **Cleaning of Equipment:**

In 3.2.1 Thinner, Catina Solvent or a nitrocellulose thinner.

Drying times:	At 20°C:	
Hardener V250	20°C:	60°C:
Dust dry:	45 mins	5 mins
Tack-free:	4 hrs	20 mins
Dry to handle:	10 hrs	30 mins
Hard dry:	13 hrs	45 mins

Dust ingress and minor damage in the Visionclear Plus finish can be polished out after allowing for the following drying times: Ready to polish: At 20°C: At 60°C:

1.5 hrs First flat out dust particles carefully with SF sandpaper, then polish the area manually or mechanically.

```
Packaging:
1 lt & 5 lt
```

HEALTH & SAFETY DATA concerning Visionclear Plus:

For professional use only. (See Material Safety Data Sheet).

See text on the label of this product.

The user of this product is required to comply with the national statutory regulations for health and safety at work and waste disposal.

PT.CATINDO JAKARTA - INDONESIA