# **TECHNICAL DATA SHEET**



## C401 4:1 PRODUCTION CLEAR LV



### Packaging

1 Gallon | PART# C401-G | CASE QTY 4

#### **Features**

Is a 4:1 mixing ratio 2.1 VOC clearcoat that is very versatile that can used for spot, panel and overall repair. It is easy to spray and apply with a high gloss and fast drying.

#### **Benefits**

Provides high gloss | Spray easily | Dries quickly

### Recommended Use

For painting passenger and commercial vehicles. It can be used for spot, pane; and overall repairs.

# **TECHNICAL DATA SHEET**

#### **Apparatus**

Toucan C401 Production Clear LV PART# C401-G
CASE QTY 4



Toucan Hardener LV PART# H416-Q / H417-Q / H418-Q

**CASE QTY** 6



Mixing Stick Mixing Tin Spray Gun

### **Physical Properties**

Specific gravity (kg/l) 1.12

Flash point Closed cup: <0°C (32°F)

RTS Vol.% solids 369

**Coverage** 10 m²/L/50 μm (2.0 mil) **Viscosity DINCUP 4mm/20°C** Airspray (sec) 17 - 18

Gloss High Gloss Color Clear

**V.O.C. (RTS)** 250 g/l (2.08 lbs/gal)

## Cleaning The Equipment

**Lacquer Thinner 60-4** 



#### Shelf Life



Under normal storage conditions minimum two years (unopened tins).

#### Mixing Ratio Hardener



4:1 Using mixing stick

100% by vol. Toucan C401 Clear LV C401

25% by vol. Toucan Hardener H416, H417, H418

#### Nozzle Size

**Gravity Gun:** HVLP: 1.3 - 1.5 mm High pressure: 1.3 – 1.5 mm **Suction Gun:** HVLP: 1.5 - 1.7 mm High pressure: 1.5 – 1.7 mm

#### **Spraying Pressure**

HVLP: 0.7 bar (10 p.s.i.) High pressure: approx. 1.7 - 2.5 bar (25-35 p.s.i.)

# **TECHNICAL DATA SHEET**

## Application: Total Respray/Blending In





For total re-spray apply 2 full coats observing flash off time of 10-15 minutes at 20°C between coats. Do not apply to over non catalyzed acrylic or synthetic enamels or acrylic finishes.

For spot blending: refer to blending-in topcoat Metallics / Solids

### Drying Time



Flash Off: 10 - 15 min Buffing: 3 - 6 hours Sanding: 3 - 6 hours

To Deliver: 3 – 4 hours

**Force Drying:** Let the last coat flash for 20 minutes before baking. Bake at 140°F (60°C) for 40 minutes. Clear may be wet sanded and buffed after 1 hour cool down time.

#### Pot Life At 21°C:

3 - 4 hours

#### Remarks

Clear may be recoated after a 24 hour period. Clear must be sanded before recoating.

It is important to test to compatibility of product with your paint system. This product is not recommended for use in temperatures below 60°F (16°C).