

# Technical Data Sheet

## **Product Profile**

PRODUCT NAME: PPS-9200 4:1 Premium Clear

**DESCRIPTION:** 49% solids 4:1 mixing ratio premium clearcoat. It provides a high quality finish with excellent

gloss, leveling, and flow characteristics.

### Instructions

#### **Applying Basecoat**

- Apply in accordance with manufacturer's instructions
- Permit the basecoat to fully dry prior to applying clear
- Remove surface contaminants with tack cloth prior to applying clear

#### Mixing & Applying Clearcoat

- Thoroughly mix four parts of PPS-9200 with one part of PPS-9265 series hardener
- Set gun pressures according to Gun Set-up directions
- Apply one medium coat followed by one full wet coat allowing 3 5 minute flash time between coats
- For best results, an additional full wet coat may be applied following a 5 minute flash time
- Keep spray gun 6 10 inches from surface, adjust speed of travel to apply wet coat with each pass, overlapping approximately 50%

Note: air may be entrapped if the distance between the gun and surface is too close or gun travel is too slow **Buffing** 

- Dulling
- Force dry follow Bake directions before wet sanding/buffing.
- Air dry for best results cure for at least two hours before buffing.
- PPS-9200 can be wet sanded in as little as four hours at 75° F

Note: cure time may vary with film thickness and temperature

## **Basic Information**

GENERAL '	TECHNICAL	DATA
-----------	-----------	------

**Appearance** Clear Liquid

Viscosity, RTS 19 seconds #2 Zahn
Shelf Life One Year (unopened)
RTS VOC 4.0 lbs/gal (482 g/L) Actual

4.0 lbs/gal (482 g/L) Regulatory

RTS Solids 49% by weight

44% by volume

Pot Life 3 hours @ 75° F

**Product size** 

Clearcoat PPS-9200 Gallon or quart can Hardeners PPS-9265 Fast Quart or half pint can

PPS-9275 Medium Quart or half pint can PPS-9285 Slow Quart or half pint can

VOC

PPS-9200 Clear Coating

Actual VOC 550 g/L Regulatory VOC 550 g/L

PPS-9265, PPS-9275, PPS-9285 Automotive Coating Component

Actual VOC 251 g/L Regulatory VOC 251 g/L

#### **BASECOATS/SUBSTRATES**

PPS-9200 Clearcoat is compatible with most high quality basecoats.

Refer to basecoat manufacturing technical data sheets.

(If not sure of compatibility, test first in an inconspicuous area) Recommended substrate temperature:  $70^{\circ} - 80^{\circ}$  F ( $21^{\circ} - 27^{\circ}$  C)

GUN SET-UP TIP Air Pressure

HVLP 1.2-1.3 8-10 psi (at aircap) Conventional 1.3-1.4 mm 40-50 psi (at gun)

**FLASH & DRY TIMES** 

Flash Time between coats at 75°F 5 minutes

Dust Free Time at 75°F 45 minutes

**BAKE** 

Allow ten minute flash time before force drying

Bake for 30 minutes at 140° F

Cool for 2 hours after force drying before wet sanding

RECOATING

Recoat after 12 hours air dry at 75° F

or

Recoat after 2 hours cool down after force drying

**GUN CLEAN-UP** 

Clean equipment with a high quality lacquer thinner immediately after spraying

**ADDITIVES** 

FISH EYE – The use of fish eye eliminator discouraged because it can impact the flow and leveling of the clearcoat

ACCELERATOR – The use of additional catalysts is not recommended as it can cause solvent popping and/or loss of gloss