

PIC-300 Integrating Clear

C
O
L
O
R

B
Y

D
E
S
I
G
N

T
E
C
H
N
I
C
A
L

D
A
T
A

PRODUCT & FEATURES:

- Excellent flow and leveling
- Outstanding durability.
- Economical to use

RECOMMENDED SYSTEMS: As integrating clear in Polyurethane system

MIX RATIO:

3 parts	PIC-300 Clear
1 part	MMH-93 Catalyst
1 part	Urethane reducer

APPLICATION INSTRUCTIONS: Intregrating clear

- Apply two wets coats polyurethane color per directions
- Add 1 part catalyzed color 1 part catalyzed PIC-300 Integrating clear mix.
- Allow 20 minutes flash time before topcoat
- Apply 1 wet coat blended color / clear
- Allow overnight dry

COLD SHOP CONDITIONS: For maximum paint performance, vehicle should be kept above 75°F. Temperatures below 60°F will severely retard dry times and thorough cure of urethanes. One ounce Accelerator per mixed gallon may be added to speed up cure.

CLEANING

Clean equipment with a quality lacquer thinner or urethane thinners.
Do not leave catalyzed clear in the gun more than 8 hours.

V.O.C.INFORMATION

PIC-300	V.O.C.: 599 g/l (5.0 #lgal)
Less exempt solvent	V.O.C.: 599 g/1 (5.0 #lgal)
Mixed product	V.O.C.: <599 g/1 (5.0 #/gal)

This product may require several components and must be mixed properly to comply with V. O. C. regulations. This product is not recommended as part of a multi-coat system if the V. O. C. exceeds local, state or Federal regulations.

PRODUCT SAFETY INFORMATION: Consult Material Safety Data Sheet

