



Pigmented Hi Gloss Top Coats

Black Orange White Custom

GEL TIME: 16-20 min @ 77°
VISCOSITY: 400 cps
COVERAGE (16-MILS): 100 sf/gal
VOC: 250 gr/liter
THIX INDEX: 2.0

WEIGHT PER GAL: 8.7 lbs
FLASH POINT: 98° F
VOCs: 1.02 lbs/gal
MONOMER CONTENT: 25%
SHELF LIFE: 6 months @ 68° F
DUST FREE TIME: 60 min @ 77° F

product applications

- ✓ Mold Resurfacing
- ✓ Any Pigmented High Gloss Top Coat Applications
- ✓ Wood or Composite Substrate Top Coat Applications
- ✓ Top Coat Over Any of the Prestec Primers

product features

- ✓ Super high gloss surface cure
- ✓ Scratch resistant
- ✓ Buffs to a super high gloss finish
- ✓ Refinishes to original high gloss
- ✓ Practically a walk-a-way gloss finish
- ✓ Creates deep penetrating color under high gloss

application suggestions

- ✓ Catalyze at 2% w/ MEKP initiator (0.5 oz/quart)
- ✓ Utilization of HVLP spray gun optimizes finish
- ✓ Air pressure 25-40 PSI
- ✓ Maintain 12-18" distance between gun and surface
- ✓ Optimum Temperature of 77°F
- ✓ Start with flash coat (2 MILS). Wait 2 min then start build coats of 4 MILS per pass, up to optimum 24 MILS.
- ✓ Allow full cure (24 hrs) prior to sand and polish or top coat application



info@Cyracpc.com



www.Cyracpc.com



909.923.2226



909.259.5000