

NASON® CUSTOMLOOK™ 401-21™ LOW VOC INTEGRATED CLEAR

CustomLook™ 401-21™ Integrated Clear is formulated to use with Nason® 3.5 VOC Urethane, Acrylic Enamel, and Enamel colors. It gives topcoat colors a custom, deep, radiant gloss and added protection from ultra violet light.

MIXING & REDUCING:

6-1-1

Mix:

6 parts Nason® CustomLook™ 401-21™
Integrated Clear
1 part Nason® 483-56™ Catalyst
1 part Nason® 441-60™ VOC Exempt
Reducer.

Examples:

To 3/4 gallon 401-21™ add 1 pint 483-56™
and 1 pint 441-60™.

To 1 quart 401-21™ add 5-1/4 ounces 483-
56™ and 5-1/4 ounces 441-60™.

Always mix together well.

POT LIFE:

4 Hours at 70°F.

APPLICATION:

Mix 1 quart of catalyzed and reduced
CustomLook™ Integrated Clear with 1 quart
of 3.5 VOC Color and apply as last coat.
Apply clear/color mixture following Nason®
3.5 VOC Color label or data sheet direc-
tions.

Can be used with colors mixed with Nason®
435-99™, Ful-Cryl® 435-84™, and Ful-
Base® 435-85™ Binders.

SPRAY VISCOSITY:

12"-14" #4 Ford Cup

DRYING TIME:

Out of dust: 40 minutes. Tack free: 60-80
minutes. Hard: overnight. Can be force
dried at 140°F for 20-30 minutes.

CLEANING OF PAINT EQUIPMENT:

Refer to appropriate Air Quality District
requirements for proper use of equipment
and solvent.

THEORETICAL COVERAGE:

578 Sq. Ft. Mill. Cov.

PERCENT SOLIDS BY WEIGHT:

41.50

PERCENT SOLIDS BY VOLUME:

33.46