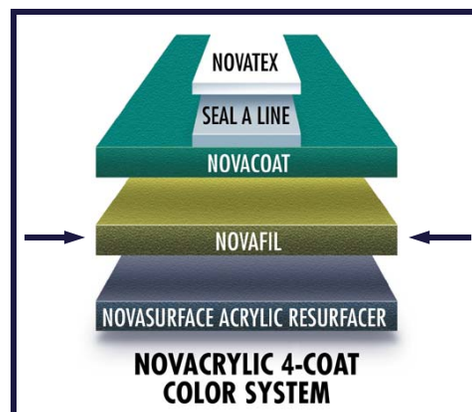


**NOVAFIL** is a sand filled acrylic textured coat designed for use on all-weather tennis courts. This coating has a non-slip texture with a unique low abrasive feature that makes playing on a Novacrylic surface easier on players and tennis balls. Because the aggregates used in this product are non-angular, the sharp edges found in ordinary sand are not present. This allows us to produce maximum texture with minimum abrasion. The reduction in abrasion means that the playing surfaces will not be “sticky”. A surface having these features is more comfortable and less tiresome than other acrylics to play on. Injuries such as shin-splints and “monkey muscle” problems are lessened and tennis balls and shoes last longer.

Novafil hides the profile of the aggregates used in the pavement, fills minor voids, and leaves a uniform surface for the application of Novacoat.

- Novafil is supplied as a concentrate and must be diluted prior to use.
- Novafil is designed to be used as a base coat for Novacoat as described in Appendix A, 3-coat color system



<b>DILUTION</b>	2 Parts NOVAFIL to 1 part water
<b>COLORS</b>	Grass Green, Neutral, Nova Green, Red
<b>SPREADING RATE</b>	0.037 - 0.075 gallons per sq. yd., per coat 120 - 260 sq. ft. per gallon, per coat
<b>PACKAGED QUANTITY</b>	5 gallon pail, 30 gallon drum

**Minimum Application Temperature is 50°F and rising.**  
**Application is with a neoprene rubber squeegee as described on page 7.**  
**Novafil is not hazardous\* and is free of lead, mercury, asbestos and formaldehyde.**

## LAB ANALYSIS:

NOVAFIL	ALL COLORS
<b>Pigment:</b>	<b>Total Percent of Pigment = 65.8</b>
Silica and Silicates	67.08
Color Pigments (chromium oxide, iron oxide toners)	1.7
<b>Vehicle:</b>	<b>Total percent of Vehicle = 34.2</b>
Acrylic Polymers	12.2
Minor Additives	0.8
Volatiles (includes water)	19.6
<b>Total:</b>	100
Weight per gallon	14.7 lbs
Percent of solids	81.3
Percent of Acrylic	11.6
Dilution	2 parts NOVAFIL to 1 part water
Viscosity	Brookfield HAT, Spindle T-C, 5 RPM, 72°F, 3,426.800 CPS

\* According to standards in place at the time this document was created, this product is rated non-hazardous



PROTECT FROM HEAT



DO NOT FREEZE

