

# Surfacing Products and Tools



**NOVA LINE PRODUCTS**

**3318 / Novatex**

100% acrylic textured white line paint for marking the lines on tennis courts. Ball bounces on the line the same as it does on the tennis court surface.

- + Yield: 1 gal per tennis court. 1 gallon pail.
- + White. 15 lbs.

**3321 / Novaline**

100% acrylic non-textured line paint. Yield: 135 sq. ft. per gal. 1 gallon pail.

- + White. 13 lbs.

**3319 / Seal A Line**

Special 100% acrylic coating that seals the edge of masking tape on hand-painted lines. No line marking paint migrates under the edge of masking tape.

- + Creates lines so sharp they appear to be cut into the surface.
- + Yield: 135 sq. ft. per tennis court.
- + 1 gallon pail. 12 lbs.

**NOVACRYLIC SURFACING MATERIALS**

**3316 / Novasurface**

100% acrylic resurfacer used for base coat on new tennis courts.

- + Yield: 70-85 sq. ft. per gal per coat. 5 gallon pails.
- + Dark Grey. 65 lbs.



**3315 / Novaprimer**

100% acrylic CP761 concrete primer for new concrete. Concentrate material applied to new concrete before Novasurface. Yield: 200 sq. ft. per gal per coat. 5 gallon pails.

- + Milky White. 55 lbs.

**3311 / Novacourt**

100% acrylic tennis court surface. Highly pigmented for non-fading, long-lasting color. Low abrasive texture for medium play. Yield: 135 sq. ft. per gal per coat, 2 coats recommended. 5 gallon pails.

- + Blue, Brown, Burgundy, Classic Green, Grass Green, Novagreen, Red, Stadium Blue, Terra Cotta, Sand Dune. 65 lbs.

**3312 / Novaplay**

100% acrylic color coating ideally suited for use on playgrounds, basketball courts, walkways, tennis courts. Same low abrasive texture as Novacourt but formulated with tougher acrylic polymer. Yield: 135 sq. ft. per gal. per coat. 2 coats recommended. 5 gallon pails.

- + Blue, Brown, Burgundy, Classic Green, Grass Green, Novagreen, Red, Stadium Blue, Terra Cotta, Sand Dune. 65 lbs.

**3313 / Novaplay 2**

All colors coating for inline skating and play areas. Yield: 135 sq. ft. per gal. per coat. 5 gallon pails. 50 lbs.



**NOVA CRACK REPAIR MATERIALS**

**3317 / Novacaulk #1 Gallon**

An elastomeric putty designed for cracks less than 1/2" wide. Yield: 70 linear ft. per gal. 1 gallon pails.

- + Neutral, Grass Green, Novagreen, Red. 12 lbs.

**3323 / Novacaulk #2 Gallon**

An elastomeric putty for cracks less than 1/2" wide, fortified with unique fibers, applied over Novacaulk #1. When cured, repair becomes a non-woven fabric. Yield: 70 linear ft. per gal. 1 gallon pails.

- + Neutral, Grass Green, Novagreen, Red. 12 lbs.

**3322 / Novacaulk #1, 10 oz. Tubes**

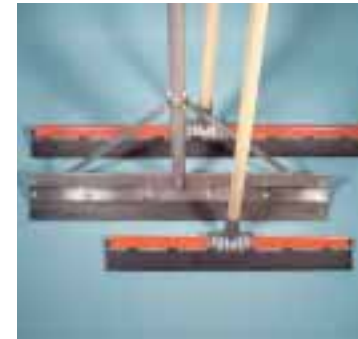
Step #1 elastomeric putty in a convenient 10 oz. tube. Fits standard caulking gun.

- + Neutral, Grass Green, Novagreen, Red. 1 lb.

**3314 / Novabond**

Patch bonder and slurry base. Acrylic polymer emulsion used for repairing cracks over 1/2" wide. Material is concentrated and will be mixed with sand and Portland cement. 5 gallon pails.

- + Milky White. 48 lbs.



**SURFACING TOOLS & SQUEEGEES**

**3400 / 24" Neoprene Surfacing Squeegee**

Heavy duty steel frame, zinc socket, wood handle. 5/16" x 24"W neoprene rubber blade. Unit can be flipped over for smoothing and light scraping. Replacement blades available. 3 lbs.

**3401 / 30" Neoprene Surfacing Squeegee** 3 lbs.

**3402 / 36" Neoprene Surfacing Squeegee** 4 lbs.

**3403 / 24" Metal Frame Surfacing Squeegee**

Made of magnesium, which is lighter and stronger than aluminum. 24"W blade. 6' handle. 4 lbs.

**3404 / 30" Metal Frame Surfacing Squeegee** 4 lbs.

**3405 / 36" Metal Frame Surfacing Squeegee** 4 lbs.

Yields will vary due to porosity and texture of pavement, as well as temperature and technique of installer. Century Sports cannot be responsible for variation from our estimates.



232

**232 / Super Squeegee**

For applying paint/sealer or drying courts. Redesigned for easier blade replacement, made of extruded 50 durometer rubber, 6'L, 36"W. 8 lbs.

**3448 / Replacement Blade**

For 232 Super Squeegee. 5 lbs.



**3308 / Rhinofill II Tennis Court Crack Filler System**

Consists of a synthetic rubber latex liquid and a dry component containing dehydrating powder and curing chemicals. Cures from the inside, which greatly minimizes shrinkage. Provides a smooth monolithic underlayment that readily receives finishing materials.

- + Includes 1 gallon of liquid latex resin, 2 parts dry sand and Portland cement.
- + Shipped in 5-gallon pail. 56 lbs.