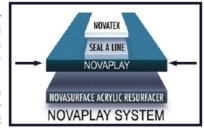
Additional Information for the Pickleball Court Package

Information is provided on four pages for the Nova Play for Pickleball Fact Sheet, Acrylic Resurfacer, Acrylic Topcoat, Textured Line Paint, and Pickleball Net Post Installation instructions.

NOVAPLAY FOR PICKLEBALL

P

NOVAPLAY FOR PICKLEBALL is a high performance color coating system designed for Pickleball and was tested to wear fifty percent longer than a standard tennis court surface. The appearance of Novaplay for Pickleball is very similar to that of a tennis court surface, however, it is formulated with a tougher acrylic emulsion so as to be able to stand up to the more demanding needs of the Pickleball sport.



This textured, non-skid, heavy duty surface coating is ideally suited for use on Pickleball courts for either an asphalt base or concrete base. The Non angular sand used in the formulation makes for a non skid coating surface. The Balls will last longer and the colors are vibrant wil will stay vibrant for may years of enjoyment.

Novaplay for Pickleball is available in all the standard Novacrylic colors. We recommend two coats of undiluted Novaplay for Pickleball for maximum performance and best appearance.

DILUTION	Use NOVAPLAY FOR PICKLEBALL undiluted
SPREADING RATE	0.064 - 0.069 gallons per sq. yd., per coat 130 - 140 sq. ft. per gallon per coat
COLOR	Black, Blue, Burgundy, Red, Classic Green, Grass Green, Nova Green, Sand Dune, Terra Cotta
PACKAGED QUANTITY	5 gallon pail or 30 gallon drum
WEIGHT	9.45 lbs per gallon

Minimum Application Temperature is 50°F and rising.

Application is with a neoprene rubber squeegee as described on page 7.

NOVAPLAY is not hazardous* and is free of lead, mercury, asbestos and formaldehyde.

ACRYLIC RESURFACER

DILUTION: Resurfacer

2 parts Novasurface to 1 part water - Add 10 - 15 lb sand (50-60 mesh) per gallon of Novasurface

SPREADING RATE

0.06 - 0.10 gallons per sq. yd., per coat // 90 - 150 sq. ft. per gallon, per coat

CRACK FILLER

Add sand to undiluted Novasurface until consistency of putty

COLOR

Dark grey

PACKAGED QUANTITY

5 gallon pail, 30 gallon drum, 55 gallon drum

WEIGHT

10.8 lbs per gallon

ACRYLIC TOPCOAT

DILUTION

Equal parts water and Novacoat

COLORS

Blue, Stadium Blue, Burgundy, Classic Green, Grass Green Grey, Nova Green, Red, Sand Dune, Terra-cotta, Canadian Violet

SPREADING RATE

0.032 - 0.06 gallons per sq. yd., per coat // 150 - 275 sq. ft. per gallon, per coat

PACKAGED QUANTITY

5 gallon pail, 30 gallon drum, 55 gallon drum





COLOR SELECTOR >

DATA SHEET >





PROTECT FROM HEAT

DO NOT FREEZE

LINE PAINT, TEXTURED

DILUTION

Use Novatex undiluted

SPREADING RATE

1 gallon per court

COLOR

White. Colored Novatex available upon request

PACKAGED QUANTITY

1 gallon pail, 1 gallon squeeze bottle, 5 gallon pail, 30 gallon container

WEIGHT

14 lbs per gallon



COLOR SELECTOR >



DATA SHEET >



PROTECT FROM HEAT



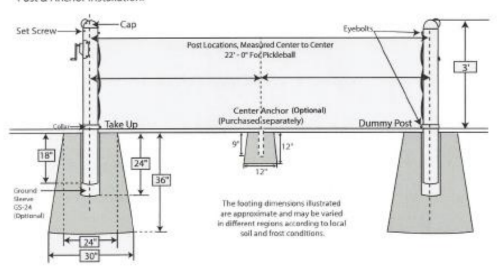
DO NOT FREEZE

PICKLEBALL NET POST INSTALLATION

Installing Net Posts for Pickleball

This diagram illustrates how to correctly install your Pickleball net posts, with and without ground sleeves. Ground sleeves are recommended in certain circumstances; for example, if you want to be able to replace net posts without needing to dig up the whole foundation, or if you want to be able to temporarily remove the net to make use of the court in a different way. Being able to remove the net from the ground sleeves makes it much easier to "winterize" your court during the offseason.

Post & Anchor Installation:



Hardware Includes 1 removable chrome handle and 4 eyeboits; located inside the end of take up post.

*Dimensions are not to scale

- When Installing Post, make sure the height of the post is 1" above the net cord. The height will be about 3' above the court surface.
- Posts should be spaced 22' apart (measured center-to-center).
- Without Optional Ground Sleeve: Anchor each
 post in a block of concrete as shown in the diagram.
 Pour the concrete into a bell-shaped hole 24 inches
 in diameter at the top and 30 inches in diameter at
 the bottom. Make the hole at least 36 inches deep.
- For Optional Ground Sleeve: While pouring the concrete hold the ground sleeve in place, plugged end down. Use a plumb line to set the sleeve pointing straight up. Let concrete dry. Carefully set the post in ground sleeves.

- 5. Adjust set screw to tighten tennis post cap.
- 6. Screw on top and bottom eyebolts to each post.
- 7. For Optional Center Anchor: The Center anchor should be 11'away from each post. Pour concrete into a bell shaped hole 9 inches in diameter at the top and 12 inches in diameter at the bottom. The hole should be 12 inches deep. While pouring, hold the anchor in place, with the narrowed end down. Make sure the anchor is plum and pointing straight up. Let concrete dry.
- During the off season, it is best to winterize your court by removing the tennis posts and use sleeve plugs to prevent moisture and dirt from falling in.