

Dynaflex[®]

Sports Surfacing



NEYRA[®]

Dynaflex[®]

Sports Surfacing

Dynaflex is a premium acrylic coating with unmatched protection and durability for tennis courts, basketball courts, playgrounds and walkways.

For nearly forty years, Dynaflex has provided long lasting protection for recreational surfaces across America and around the world. It is the only 100% acrylic color coating reinforced with high tensile strength geotextile fibers for greater toughness, flexibility and service life.

Engineered for Custom Play

The high solids formulation of Dynaflex allows the mix design to be customized to the speed of play and foot traction you desire.

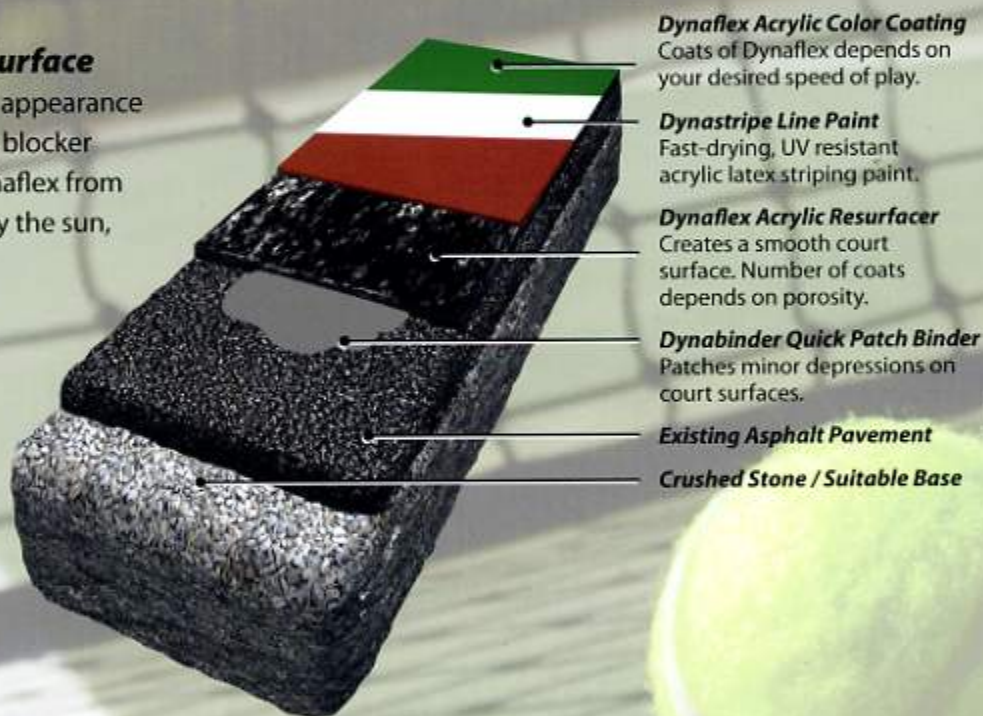
Even-Textured, Non-Glare Surface

Dynaflex will maintain its beautiful appearance through years of active play. A sun blocker protects the rich, true colors of Dynaflex from the fading and bleaching caused by the sun, even in tropical climates.



A Complete Surfacing System

Whether building a new court or restoring one, Dynaflex offers a full line of products.



Dynaflex Acrylic Color Coating
Coats of Dynaflex depends on your desired speed of play.

Dynastripe Line Paint
Fast-drying, UV resistant acrylic latex striping paint.

Dynaflex Acrylic Resurfacer
Creates a smooth court surface. Number of coats depends on porosity.

Dynabinder Quick Patch Binder
Patches minor depressions on court surfaces.

Existing Asphalt Pavement

Crushed Stone / Suitable Base



Guaranteed Performance

Neyra Industries offers you Gold Medallion protection: A two-year dual warranty where we warranty the product and our national network of licensed Dynaflex contractors warranties the installation.

Dynaflex Sports Surfacing Information Center:

800-543-7077

The Geotextile Fiber Advantage

Dynaflex is reinforced with geotextile fibers which impart significant crack resistance, prevents the settlement of pigment and aids in sand suspension for an even-textured, uniform surface.



Unleash Your Creativity

Dynaflex Sports Surfacing offers a palette of various standard traditional colors as well as creative custom options. From celebrating your school spirit to letting your imagination run wild, we can create any color you desire.

LEED Compliant

Dynaflex can be formulated in custom colors to meet LEED green building requirements.

Durability & Protection Superior bonding capabilities of fiber-reinforced, premium acrylic resins results in a longer lasting playing surface, providing up to 50% greater flexibility and wear than conventional clay filled coatings.

Uniform Surface High solids composition assures a homogeneous mixture for a smooth, even-textured surface, providing sure footing and predictable ball bounce. Surface is abrasion resistant, preventing ball discoloration.

UV Color Protection A unique ultraviolet light stabilizer provides long lasting color protection from harsh weather and intense sun, even in tropical climates.

Superior Adhesion An advanced blend of surfactants ensures compatibility and superior adhesion to new or existing asphalt or concrete sports surfaces, providing a uniform, long lasting, colorfast coating.

Color Consistency Pure inorganic pigments are blended in a high energy process which assures rich, true color for years of service. Consistent quality control color matching at the factory assures uniform non-chalking color.





Your Licensed Dynaflex Sports Surfacing Professional:

Neyra Industries, Inc.
manufactures a full line of
sports surfacing products
for tennis courts, running tracks
and other recreational surfaces.

Dynaflex Acrylic Color Coating

Center Court Textured Coating

Dynaflex Acrylic Resurfacer

Sport-Mat Cushioned Coating

Sport-Top Cushioned Coating

Dynabond Acrylic Primer

Dynabinder Quick Patch Binder

Dynastripe Line Paint

Stripe Aid Tape Gap Filler

Dynatrac Track Surface Binder

Dynathane Track Surface Binder

Dynaflex Acrylic Crack Sealant

*CSI formatted application
specifications available on request*

NEYRA[®]

Neyra Industries, Inc.

10700 Evendale Drive
Cincinnati, OH 45241-2552

www.neyra.com

800-543-7077

