

Great golf demands Best Sand

Best Sand has long been known as a leading name in golf maintenance materials. With the unsurpassed quality and playability of our bunker sands, golf mixes, and topdressing sands, it's easy to see why. Now, with Best Sand, you have a new tool in your arsenal: the superior service and consistent support of our team. When you team up with us, you're supported by a rich legacy of credibility and performance. Our meticulously engineered top-quality sand and silica products have become legends of the industry, designed to accurately meet your golf facility needs.

Trusted by Top 100 US Golf Courses

Bunker sand

Tour Grade* Signature - Manufactured by crushing silica stones, this angular bunker sand adheres to the steepest bunker faces giving you the highest penetrometer reading for stable ball support, while still allowing for excellent playability. Superior quality, consistent texture, and white in color, Tour Grade Signature delivers the consistency you demand, by providing the look and standard of play your golfers demand year after year.

Tour Grade® Signature Blend - This blend gives you the versatility to maintain the firmness you desire for championship play or for the everyday golfer. No matter the characteristics you specify, you'll have shot-after-shot consistency with a championship level look.

Tour Grade* 535 - High-quality bunker sand that delivers firm ball support and consistency season after season. An off-white color reduces glare and gives this sand a natural, premium look. Its consistent size, texture, and quality ensure long-term playability and quick draining to eliminate puddles and crusting.

Construction and maintenance

Tour Blend Construction Mixes - Our Tour Blend construction mixes put facilities in top playing shape with consistent particle size and infiltration rates. Whether it's the construction of a new course or a renovation, we can custom blend a mix to meet the expectations of superintendents. Our state-of-the-art custom blending facility yields absolutely precise mixes that conform to USGA specifications for superior quality and playability.

TopPro Topdressing Sand - Our wide variety of topdressing sands keep greens, fairways, and tees healthier, more playable, and easier to maintain. Our high-purity silica sand is the perfect fit for frequent light brush-in applications to avoid disrupting play and amending your current root zone for better performance.

Divot Mixes - A custom formulated divot mix of sand, topsoil, and peat that can be blended to meet the needs of your playing surface. It's the ideal fix for divots on both courses and practice fields. Our sand's permeability provides an excellent environment for proper seed development; nutrients may be added to mixes for enhanced grow-in.





Golf Sand

Agronomic performance and course longevity are frequently a function of the material selected for construction maintenance. There fundamental building blocks have a direct and very visible impact upon operating costs and players satisfaction. With reputations invariably linked to each project, UNIPAR is the benchmark of quality, consistency and technical support.

Bunker sand

UNIPAR® - Produced from angular silica sand and crushed quartzite, our bunker blends are processed to remove all clays and organics for drainage without crusting, then sized to be physically compatible with adjoining greens and blended to produce better penetrometer results.

We offer a wide range of standard and blended UNIPAR bunker sands to fulfill each course's unique play and appearance requirements. Architects and builders will find excellent penetrometer ratings to speed play through the hazard and a variety of glare-free sands designed to contrast and complement the surrounding turf.

Construction and maintenance

UNIPAR® Topdressing Sand - Designed to optimize turf care programs and ensure players satisfaction. Easily broadcasr, these sands level the putting surface without creating bumps or artificial breaks. Below the surface, our topdressing sand fuctionally increses the infiltration rate and exoand oxigen exchange capacity by brekaing down thatch and organic matter and promoting microbial activity.

UNIPAR® Root Zone Mixes - Our root zone mixes create the ideal soil profile for rapid plant growth and sustained root development. Customized to address site-specific conditions, UNIPAR sand and organic media are metered and blended to your specification. In this application, our construction sand provides consistent physical and chemical properties to achieve the proper balance of solids to organics, soil porosity and infiltration. The result is a more consistent and dynamic growing media.

UNIPAR root zone mixes maximize surface air and water interchange, improve moisture and nutrient retention for a quicker grow-in and a healthier, more resilient turf. Even the new, denser cultivars, which require a higher cap to non-cap ration, will thrive in our root zone mixes. Most blends can also be designed to bridge without an intermediate layer.



For more information about our golf sand products, please call: 1.800.255.7263 or email our customer service team: Sales@CoviaCorp.com

CoviaCorp.com/Golf