



BESTSAND™

Equestrian Sand

Powerful strides for sound performance

For over 15 years, equestrian arenas and tracks have trusted the dependable quality of BESTSAND™ EQ products, manufactured by Covia. Grounded in a 120-year heritage of excellence in pure silica sands, we have long supplied surface materials that are consistent in their physical properties, dependable in every delivery, and trustworthy for the equine athletes at the heart of the sport.

ALWAYS AHEAD
OF THE PACK

We exceed expectations through our determination to produce the best, cleanest equestrian sand. You can rely on the uniform quality and firmness for superior arena footing with horse performance and safety being the priority. No wonder arenas around the world have chosen our product for nearly two decades. Across the board, this is the fast track to the right sand.

TOP 18 HIGH-VOLUME MINES AND PLANTS (BESTSAND EQ)

| PLANT LOCATION | DRY / DAMP | GRAIN SHAPE | TYPICAL SILICA CONTENT (SiO ₂) | PRODUCT GFN RANGE | PRODUCT OFFERINGS |
|------------------------|------------|-------------|--|-------------------|----------------------------|
| CAMDEN, TN | Damp | ☉ | 99.56 | 60-80 | EQ 60, 80 |
| CHARDON, OH | Damp & Dry | ☉ | 99.47 | 30-100 | EQ 30, 35, 50, 60, 100 |
| CLEVELAND, OH | Damp | ☉ | 94.85 | 80.00 | EQ 80 |
| CLEBURNE, TX | Dry | ☉ | 99.00 | 60-80 | EQ 60, 80 |
| DIVIDING CREEK, NJ | Damp | ☉ | 99.65 | 55-100 | EQ 55, 70, 75, 80, 90, 100 |
| EMMETT, ID | Damp | ☉ | 84.56 | 35-100 | EQ 35, 55, 75, 90, 100 |
| GUION, AR | Damp & Dry | ☼ | 99.73 | 80-90 | EQ 80, 90 |
| HAMILTON, ONTARIO, CAN | Damp | ☉ | 94.85 | 50-80 | EQ 50, 65, 70, 80 |
| JUNCTION CITY, GA | Damp | ☉ | 99.35 | 40-65 | EQ 40, 65 |
| LUGOFF, SC | Damp | ☉ | 99.47 | 55-100 | EQ 55, 80, 100 |
| MARSTON, NC | Damp | ☉ | 99.25 | 50-60 | EQ 50, 60 |
| MENOMONIE, WI | Damp | ☉ | 99.68 | 100 | EQ 100, 100 SF |
| OREGON, IL | Dry | ☼ | 99.62 | 65-80 | EQ 65, 80 |
| OTTAWA, MN | Dry | ☼ | 99.60 | 60-70 | EQ 60, 70 |
| PEVELY, MO | Damp & Dry | ☉ | 99.83 | 65-80 | EQ 65, 80, 100 |
| PORTAGE, WI | Dry | ☼ | 99.80 | 50-65 | EQ 50, 65 |
| ROFF, OK | Dry | ☼ | 99.73 | 80 | EQ 80 |
| TROY GROVE, IL | Dry | ☉ | 95.00 | 90-120 | EQ 90, 100, 120 |
| TUSCALOOSA, AL * | Damp | ☉ | 97.73 | 60-80 | EQ 60, 80 |

☉ subangular grain

☼ subround grain

* Limited availability

For more information about winning with our high-performance equestrian sand, please call: 800.243.9004 or email: Sales@CoviaCorp.com.



CoviaCorp.com/products/equestrian

BESTSAND™

Equestrian Sand

Superior surfaces for the equine athlete

High-purity raw sand. Our sand is fully washed and high in silica. All our equestrian sand can be used on a stand-alone basis or blended with additional amendments, based on your needs and preferences.

Proper drainage and moisture retention. The physical properties of our sand provides adequate space between granules for water to drain efficiently away from the surface, yet retains adequate moisture requiring less frequent watering.

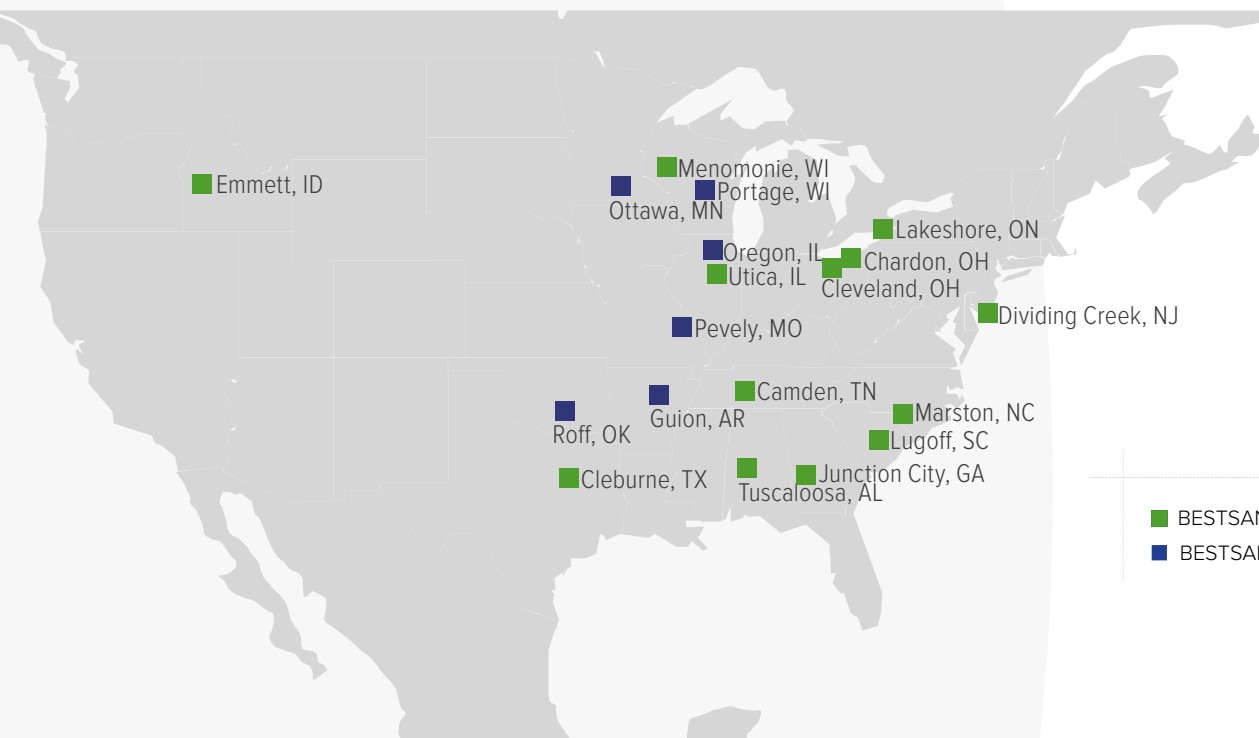
Consistent firmness. Our high-purity sand is a subangular silica sand that is highly consistent in particle shape and size, low in bothersome dust, and high in firmness underfoot. Thus, our sand maximizes the horse's comfort, while minimizing false steps that can undermine its confidence.

Coast to coast supply capabilities to ensure fast solutions

We're proud to talk about our company's 14+ million tons of annual sand capacity with 1+ million tons of reserves. We strategized this footprint knowing you must receive product reliably and quickly at the most competitive shipping cost so we also developed the industry's most comprehensive and accessible distribution network. You can rely on us to always be ahead of the pack.

14.4 million tons of total capacity 

1+ billion tons of reserves 



- BESTSAND EQ subangular grain plants
- BESTSAND EQ subround grain plants

For more information about winning with our high-performance equestrian sand, please call: 800.243.9004 or email: Sales@CoviaCorp.com.



CoviaCorp.com/products/equestrian