



# Turf Infill Coated Sand

Preferred has 10+ years of resin coating experience, 16 USPTO patents granted and numerous patent applications pending. Preferred's innovative coatings have won numerous awards such as the 2014 R&D 100 award. Preferred owns and operates the natural sand processing plant, the proprietary state of the art coating plant, and the packaging plant in Genoa, Nebraska. Preferred's facility runs on hydroelectric power and directly supports two hydroelectric plants in Nebraska by repurposing recycled wasted product from the hydroelectric power generating process.

Available in bulk, Super Sacks and 50 lb bags



## Safe for the Environment

- OptiFILL+® is manufactured by an Eco-friendly, VOC free coating process using natural river washed silica sand as a substrate
- No color leaching in water up to 250 °F in autoclave

## High Performance Infill

- OptiFILL+® is UV and weathering resistant, with no detectable color change or degradation after 5,000 hours of accelerated weathering
- OptiFILL+® improves the drainage of the turf system for maximum fluid (water/pet urine) infiltration

## Safe for your Home and Family

- Antimicrobial coating prevents growth of bacteria, fungi and mold, keeping your turf clean and disinfected
- Odor control properties for ammonia (pet urine)
- Phthalates, Lead and Heavy Metals free
- Non-flammable, non-toxic dust free

## Durable and Reusable

- Using a high-quality sand substrate, OptiFILL+®'s innovative coating is designed to enhance durability to ensure longevity and reusability of the infill
- Stable, Non-degradable antimicrobial

**Sales contact:** Anthony Haddock • 402.276.3615 • ahaddock@preferredsands.com

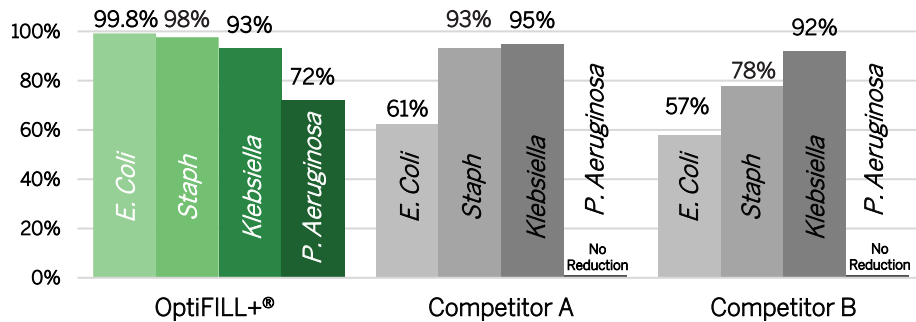
**CUSTOMER SERVICE: 855.372.2435**

CORPORATE HEADQUARTERS: 104 S WAYNE AVE #8308 • WAYNE, PA 19087-9998 USA  
855.372.2435 TEL • www.preferredsands.com

## Accelerated Weathering

Property	OptiFILL+®	Competitor A	Competitor B
Weathering / UV Stability	Color is stable beyond +2,000 hours of accelerated weathering	Color starts changing after 500 hours of accelerated weathering	Color starts changing at 1,000 hours of accelerated weathering
Gray Scale value after 3,000 hours of accelerated weathering			

## Antimicrobial Reduction



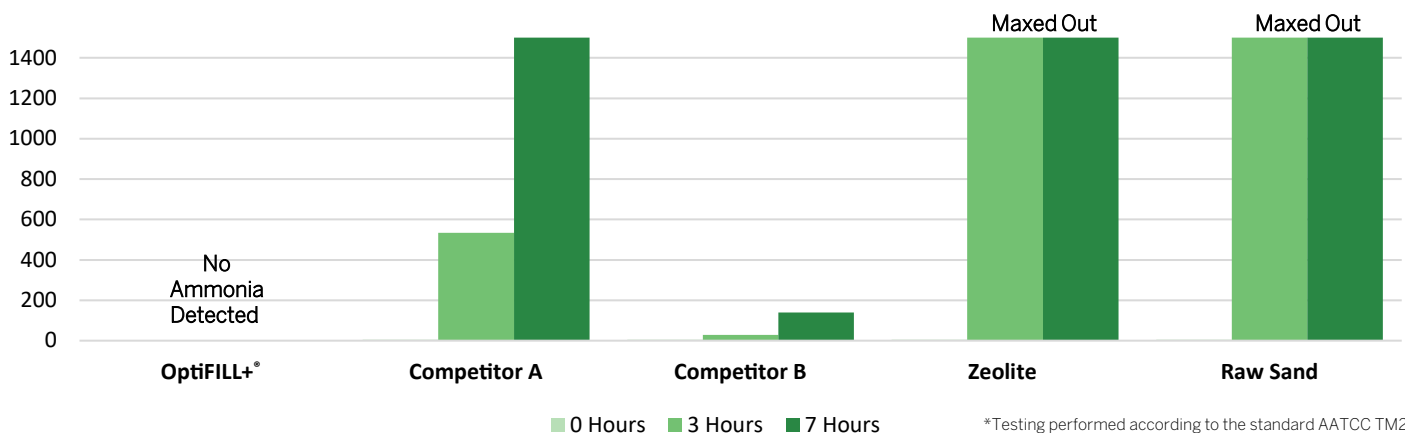
*Escherichia Coli; Staphylococcus Aureus; Klebsiella Pneumoniae; Pseudomonas Aeruginosa*

*OptiFILL+® outperformed competitors in antimicrobial properties against most predominant infectious (non-airborne or food-related) bacteria*

## Ammonia Reduction - Proteus vulgaris\*

*OptiFILL+® samples didn't generate ammonia vs. Competition and raw sand (uncoated infill)*

### Average Detected Ammonia Conc. (PPM)



\*Testing performed according to the standard AATCC TM211.

Sources: #96348/6690, #96388/6699; Labosport R22449CAN-A1; Microstar Lab Reports - R2021-385; R2021-771, R2021-456-2; R2023-39-2

THE INFORMATION CONTAINED IN THIS DATA SHEET GENERATED BY PREFERRED AND INDEPENDENT LABORATORIES IS BELIEVED TO BE ACCURATE AND RELIABLE AS OF THE DATE ISSUED. PREFERRED MAKES NO WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR COURSE OF PERFORMANCE OR USAGE OF TRADE. USER IS RESPONSIBLE FOR DETERMINING WHETHER THE PREFERRED PRODUCT IS FIT FOR A PARTICULAR PURPOSE AND SUITABLE FOR USER'S METHOD OF USE OR APPLICATION.