



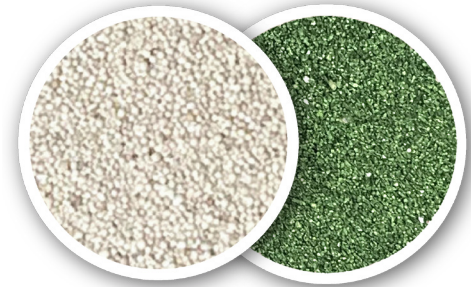
# SPECIFICATION SHEET

TTII PLAY IT COOL™ By Calcean

Created by Natural Processes in the Ocean

Play it Cool infill is a biogenic, safe, renewable, and sustainable alternative to standard infills. Its microporous structure creates extremely high surface area, giving each particle exceptional moisture-holding capacity for maximum evaporative cooling. Play it Cool also delivers excellent ammonia and odor control, and its round particles resist interlocking or compacting, ensuring consistent shock absorbency.

- Biogenic aragonite mineral
- Renewable & sustainable
- Superior Ammonia Control:
- Surface temperature reduction
- Non microplastic
- Mohs hardness - 3.5 to 4.45
- Round in shape
- Bulk density - 100 lbs per cu/ft
- Gradation 10-30, 20-40
- Available in Natural White or Cool Green



**Published test reports:**

- Ammonia Comparison Testing
- 20,000 cycle Lisport
- Passes CAM 17 Heavy Metals Testing
- Passes Heavy Metals Leachate Testing DIN 18035-7
- Passes Heavy Metals by Migration EN71-3
- Passes PAHs ASTM F3496
- Passes Toxicological Analysis of Phthalates
- LC 50 achieved 100% survival rate after 96 hours
- Performance testing available on website

Values are typical and may vary  
Individual % Retained

ASTM E11	10-30	20-40
12	1.6%	
16	25.7%	0.0%
20	35.5%	0.2%
30	32.0%	38.1%
40	3.6%	51.9%
50	0.3%	9.6%
Pan	1.2%	0.2%