



TRU-COLOR™ HP High Performance Granules



SETTING THE STANDARD

Developed with the expertise and passion of Premier Materials' years of rubber compounding experience and innovation, Premier Materials TRU-COLOR HP granules set the standard for play and performance.

Benefits:

- Consistent Color Longevity
- Superior Weathering
- Granule Uniformity
- Slip Resistant
- Performance Feel
- Durability Over Time
- Rigorously Tested
- Variety of Options

Like the child endearing spirit of play, and competitive hunger of athletes, TRU-COLOR HP granules are the definition of high performance. TRU-COLOR HP granules are engineered for category-leading colorfastness in the race against Mother Nature, yet were designed from her inspiration and to coexist with her. Standing up to constant exposure from ultraviolet rays and the elements, the vivid nature of TRU-COLOR HP granules will endure in your play surface or athletic surface – just as the users of those spaces.

A curated color mix will impact play spaces or competition arenas. The vibrancy of Inferno Red, Shamrock Green, and Cobalt Blue to name a few, will both blend in and stand out for years to come.

To provide a safe surface for play or competition, and achieve category-leading colorfastness, durability, and a performance feel, Premier Materials formulates TRU-COLOR HP granules with high quality materials. Virgin polymers, rich color pigments, UV stabilizers and natural ingredients comprise our granules for surfaces that will retain a newer look for longer.





TRU-COLOR HP

High Performance Granules



Typical Properties

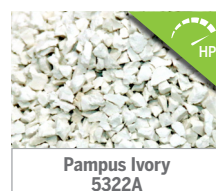
Property	Results
Granule	Colored EPDM
Sizes	0.5 - 1.5mm 1.0 - 3.5mm
Packaging	55 lb. poly bags (2,200 lbs. per skid) 2,000 lb. bulk tote bags

Warranty

Premier Materials rubber products carry a limited warranty for defects in material and workmanship.



Standard Colors*



Specifications

Test Type	Test	Typical Results
Bulk Density	ASTM D297	41 lbs/ft ³
Hardness	ASTM D2240	60 +/- 5
Specific Gravity	ASTM D297	1.55 g/cm ³
Elongation (at break)	ASTM D412	700%
Tensile Strength	ASTM D412	400 PSI
Moisture	ASTM D1509	1% max

TRU-COLOR HP granules demonstrate better color retention than competitive granules in aggressively simulated harsh weather conditions.

*Custom colors are available upon request with applicable lead-time and minimum order quantity.



PREMIER MATERIALS™

Excellence in the Details

PREMIER-MATERIALS.com

Lancaster, PA; York, PA; Farmingdale, NY;
Delphos, OH; Ozark, AL