AQUASTRIPE #4B



PREMIUM QUALITY BULK FIELD MARKING PAINT WITH EXTRA BRIGHTENERS.

When athletic field striping crews want the same premium performance of AQUASTRIPE #4 but MORE night time reflectivity under stadium lights and extra day time glow, this grade of bulk field marking paint fortified with EXTRA ACRYLIC and BRIGHTENERS is the perfect choice.

Priced by the gallon. Packaged in 5-gallon plastic buckets.

AQUASTRIPE #4B is a proprietary, top quality, bulk athletic field marking paint, that is fortified with extra BRIGHTENERS, hence the abbreviation B. It is designed to perform as a extremely bright, very durable field marking paint. It is noticeably BRIGHTER than AQUASTRIPE #4, especially under night lights. If needed, AQUASTRIPE #4B can easily be thinning with two parts of water. Being water-based it is safe for the user and the environment. It will not harm, kill or brown any type of natural grass. AQUASTRIPE #4B can be used with most air-less or battery-operated machines and will spray crisp, sharp lines, that are durable and extremely bright. AQUASTRIPE #4B is used by hundreds of High Schools, Colleges, Parks & Recreation Departments all over the US for the past 20 years when extra brightness or night-time reflectivity is needed. AQUASTRIPE #4B will not settle during shipping, storage or when in use. It is packaged in 5-gallon buckets with convenient tear-away lids.

- Fortified with XENON for EXTRA BRIGHTNESS and NIGHT-TIME REFLECTIVITY.
- Safe, water based Acrylic Latex Formula.
- Good Quality Paint with Superior Hiding, Brightness and Durability.
- Can be used as is or can be thinned with equal parts of water.
- Safely use with air-less or battery-operated bulk spray machines.
- Will not settle excessively during shipping, storage or use.
- Safe extra BRIGHT Line Marking Paint safe for all varieties of Natural Grass.
- Available in Bright White and over 100 in stock Bright Colors.
- Once dry will not stain players uniforms.
- Used by hundreds of customers for high profile and televised games