

Specification Sheet

Topline SupaStadia AF



| | |
|--|---|
| What Is It? | An extremely brilliant white water based emulsion line marking liquid. |
| What ingredients are used in the formulation? | Proprietary blend of inorganic pigment dispersion with binder resins for adhesion of the product to the applied surface. |
| Product Characteristics | Smooth flowable, highly pigmented extra white emulsion based line marking liquid with outstanding colour performance when diluted. |
| Typical Physical Properties | <p>Wear Resistance - Rating 11- Good</p> <p>Sedimentation - Rating 5 - Excellent</p> <p>Weight per litre 1.34 kg</p> <p>Viscosity Medium / High</p> |
| For Use On | Turf, red and gray shale, Artificial turf |
| Recommended Dilution Rates | <p>Initial marking 1 part AF to 4 parts water</p> <p>General marking 1 part AF to 6 parts water</p> <p>Over marking 1 part AF to 10 part water</p> |
| • Spray Marker | |
| • Transfer Wheel | <p>Initial marking 1 part AF to 1 parts water</p> <p>General marking 1 part AF to 3 parts water</p> |
| Recommended For Use With | <p>TXE 252, 505</p> <p>Topline Briteliner - Transfer Wheel Marker</p> |
| Drying Time (Dependant on air movement, humidity, dampness of substrate when applied) | <p>Approximate:-</p> <p>Warm 20°C and above 3 - 5 mins</p> <p>Cool 10°C to 20°C 5 - 15 mins</p> <p>Cold 1°C to 10°C 15 - 60 mins</p> |
| Scrub Resistance | Good once dry (field observation) |
| Durability | Good once dry (field observation) |