

# WB Airfield

## Waterborne Airfield Paint

## PRODUCT DATA

Product Type: Waterborne Airfield Paint  
Product Codes: WBA100, WBA200, WBA400  
Product Colors: White, Yellow, Black  
Description: WB AIRFIELD WHITE  
WB AIRFIELD YELLOW  
WB AIRFIELD BLACK  
Effective Date: 23<sup>rd</sup> August 2018

### Product Description:

Ennis-Flint WB Airfield is recommended for use on busy airport runways and taxiways. WB Airfield has been designed to erode at a controlled rate when exposed to the weather and traffic to ensure the markings remain bright and visible to air traffic.

The controlled erosion effect reduces the risk of build-up and chipping off caused by multiple recoating and also assists in preventing the markings becoming glossy and slippery during wet weather.

### Product Advantages:

- **High brightness.** Improved day time and night time contrast.
- **Fast dry.** Minimize downtime and application costs.
- **Easy to use.** Can be applied via airless spray at high speeds.
- **Versatile.** Colour stable and crack resistant on both asphalt and concrete airfield surfaces.
- **Easy recoat.** Overcoats easily to extend life with reduced risk of build-up and chipping off. Reduced FOD potential.
- **Cleanup in water.** No additional cleaning products required.

### Packaging:

WB Airfield is supplied ready to apply via airless spray application in a 15L size. 1000L, 500L, and 200L, pack sizes and other colours available on request.

### Storage:

Keep cool in a dry covered protected area between 5°C – 35°C out of direct sunlight. Shelf life of unopened product is 12 months from date of manufacture with proper storage and minimal agitation.

### Conditions for Application:

All surfaces must be clean, dry and free from oil, grease, loose sand, aggregate and chipping/peeling existing striping. Any curing compounds used on new concrete must be mechanically removed prior to application. Please contact an Ennis Flint representative for more information. Fresh concrete or asphalt should be allowed to age/cure 28 days prior to application for best performance. When in doubt, always test adhesion prior to application.

### Coverage:

6.6sqm/L for 60micron Dry Film (150micron Wet Film)  
Coverage rates can vary based on type of surface and texture.



### Physical Characteristics:

Density	1.55-1.65kg/L
pH	9.8-10.3
No-Pickup Time	<20mins
Appearance	Matt
VOC	<20g/L
Viscosity	82-88KU
Weight Solids (%)	60-65%
Volume Solids (%)	41-43%

### Limitations:

- Do not apply when rain is forecast within 2 hours.
- Do not apply when road and/or ambient temperatures are below 10°C.
- Do not apply when temperatures are near or below the dew point.
- Do not apply if the surface is not dry.
- Do not apply if temperature expected to fall below freezing within 6 hours after application.

It is recommended to perform own application tests on any suspicious surfaces.

The product data offered herein is, to the best of our knowledge, true and accurate, but all recommendations are made without warranty, expressed or implied. Because the conditions of use are beyond our control, neither Ennis-Flint nor its agents shall be liable for any injury, loss or damage, direct or consequential, arising from the use or the inability to use the product described herein. As Ennis-Flint has neither control over the installation of product described herein nor control of the environmental factors the installed markings are subjected to, there is no guarantee as to the durability or the retroreflective properties of any marking system applied. No person is authorized to make any statement or recommendation not contained in the Product Data, and any such statement or recommendation, if made, shall not bind the Corporation. Further, nothing contained herein shall be construed as a recommendation to use any product in conflict with existing patents, and no license under the claims of any patent is either implied or granted.



AUS +61 2 9828 4275  
NZ +64 9 818 6410

enquiry@ennisflint.com

www.ennisflint.com

©2018 Ennis-Flint

All Rights Reserved