# **BrightMax™**

For use with white microplates



## **Application:**

Luminescence, fluorescence and microscopy



# **Temperature Range:**

-40°C to +80°C

CATALOG#	DESCRIPTION	QUANTITY
WT-50	BrightMax	50 Sheets



#### **Features and Benefits**

- White, light-reflecting vinyl film that can be applied to either the top or bottom of the plate
- The light reflective properties on clear-bottom plates maximize the sensitivity of bioluminescence and chemiluminescence assays in bottom-reading luminometers
- Maximizes intensity and signal-to-noise ratios in luminescence assays
- May be used as a backing matrix for microscopy of punchout samples for filter plates (e.g. ELISPOT assays)
- Features a single split liner for easy application

### **Bundling Opportunities**

- White microplates
- Pipettors
- Pipet tips
- Reservoirs



