## **Hydropalat<sup>®</sup> WE 3311**

### Excellent for color development / acceptance and improved substrate wetting



### **Application:**

Hydropalat WE 3311 is a high performance, low foam, nonionic surfactant with excellent wetting properties. It is compatible with other nonionic, anionic, and cationic surfactants. Excellent for color development / acceptance and improved substrate wetting with low foam properties

# Sustainability Highlights:

- Low VOC
- APEO/HAPS has not been intentionally added

### **Performance Highlights:**

- Excellent dynamic properties with fast wetting action
- Improved color development while minimizing color float
- Enhanced scrub resistance and freeze/thaw stability
- Effective foam control with reduced water sensitivity
- Readily biodegradable

#### **Characteristic Values:**

	Hydropalat WE 3311
Appearance:	clear to hazy liquid
pH value (5% aqueous)	~ 5.0 – 7.0
Viscosity (cps @ 21.1°C	~ 72
Color, Gardner	< 4









