# Hydropalat<sup>®</sup> WE 3229

# Silicone based wetting agent with pronounced defoaming action



## Performance Highlights:

- Excellent substrate wetting
- Eliminates surface defects caused by craters or air bubbles
- Pronounced defoaming characteristics
- Excellent wood grain accentuation

#### **Application:**

Hydropalat<sup>®</sup> WE 3229 is a silicone based wetting agent with pronounced defoaming action for all kinds of aqueous spray coating formulations. It combines excellent compatibility and wetting action with defoaming properties.

### Sustainability Highlights:

- Certain food contact compliance
- ECO label compliant
- Biocide-free

Characteristic Values:	
	Hydropalat <sup>®</sup> WE 3229
Appearance:	Yellowish liquid
Density at 20°C [g/cm <sup>3</sup> ]:	~ 1.08
Solids (2h at 120°C) [%]:	~ 95

