



Revision: 10.11.2025 Page 1 of 1

EMULTEXTM 8200 is a fine to medium particle sized colloid stabilised vinyl acetate Veova 10 polymer dispersion with good pigment binding power.

Based on APEO free surfactants, EMULTEXTM 8200 confers excellent application and performance characteristics in a wide range of interior emulsion paints. It is specifically designed to give high sheen with a "soft feel" finish in premium interior sheen coatings, or textured coatings.

Property	Typical Value	Unit	Method ¹
Total solid content	55 ± 1	%	
рН	4.0 - 6.0		
Viscosity	1,000 – 2,000	cps	Brookfield (3/30rpm/25°C)
Minimum film forming temperature	14	°C	
Glass transition temperature [Tg]	19	°C	
Particle size (average)	0.4	μm	

¹ internal method based upon the specified norm

Key Advantages

- Improved wet scrub resistance with Veova "umbrella effect"
- Colloid stabilized giving good opacity
- Good all round performance
- Based on non APEO containing surfactants
- Does not contain formaldehyde based biocide

Shipping and Storage

To ensure maximum stability and maintain optimum polymer dispersion properties, EMULTEXTM 8200 should be stored in closed containers at a temperature between 5°C and 32°C, away from heat sources and direct sunlight. All storage should conform to local fire and building codes.

When properly stored, EMULTEX[™] 8200 will remain stable for 6 months from date of delivery.

Product Safety

Before handling, please read the Safety Data Sheet of this product for advice on safety, use and disposal.