

LOXANOL® CA 5315

Highly efficient, low VOC coalescing agent for interior and exterior paints

Performance highlights

- Broad compatibility
- Highly efficient
- Low to no impact on coating hardness
- Controls viscosity in low VOC coatings
- Provides excellent tint strength and color acceptance

Sustainability highlights

- Low VOC via ASTM D6886 testing
- Low odor

Technical specifications

Actives	100%
Solids Wt	98%
Acid Value	Max 1.0mg KOH/g
pH value	4.5-8.8

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LOXANOL CA 5315 is a highly efficient coalescing agent. It is designed for interior/exterior paints, elastomeric coatings, textured finishes, wood, and industrial coatings. LOXANOL CA 5315 reduces the required temperature to form a homogeneous film for a given latex. It offers additional sustainability benefits as it is low VOC and low in odor.

Due to its efficiency, low dosing is typically required so it will have no impact on block resistance compared to other low VOC coalescents.

Coalescent efficiency

Self crosslinking acrylic polymer for 50 g/l VOC coatings

Most efficient coalescent compared to industry standard volatile coalescent and competitive low VOC coalescent.

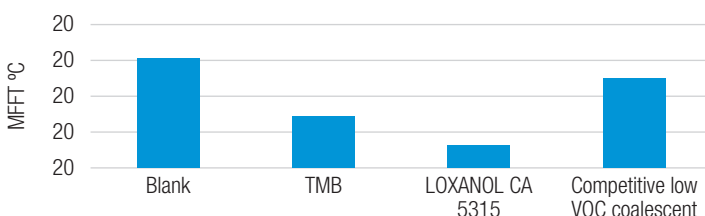
Coalescent performance

Tint strength and color acceptance

Equivalent tint strength and improved color acceptance compared to industry standard volatile coalescent and competitive low VOC coalescent.

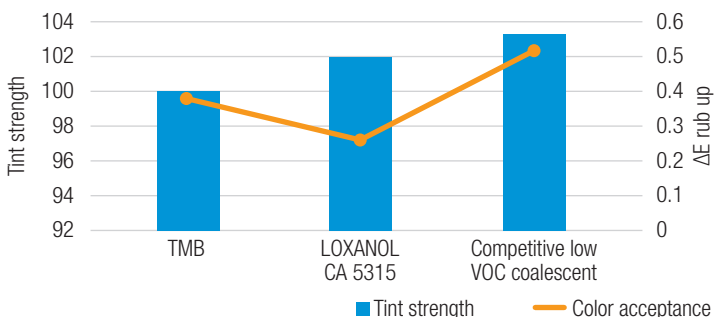
Acrylic polymer for cementitious substrates

10% coalescent on latex solids



Acrylic paint and primer in one, SG

Tint strength and color acceptance



Contacts

Please contact our technical service department for more help on formulating with products from the LOXANOL product line.

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