Loxanol® CA 5310

Renewable based low VOC coalescing aid



Application:

Loxanol CA 5310, an emission free coalescent was developed for coatings formulations with less than 50 g/l VOC. It is produced from renewable raw materials and can replace traditional VOC contributing coalescent

Loxanol CA 5310 is recommended for use in Architectural Coatings, Industrial Coatings, Construction and Building Products

Sustainability Highlights:

- Low VOC
- Low odor
- Contains >80% renewable content

Performance Highlights:

- Improved scrub resistance
- Good low-temperature cure
- Higher gloss values
- Improved rheology modifier efficiency
- Good color acceptance / color development
- Non-yellowing
- Non-hazardous and based on renewable resources

Characteristics Values:

	Loxanol CA 5310
Appearance:	Clear to slightly hazy, yellow liquid
Density @ 25°C:	~ 0.89 – 0.92 g/ml
Viscosity:	~ 25 - 35 mPa s
Active content:	100%











