

SECOIA® 1501

Water-based bio-sourced binder



*Based on C content measured according to EN 16640

PAINT PROPERTIES		WB SA	SECOIA® 1501
		Opacity	4 stars
Interaction w/ thickeners		1 star	4 stars
Wet scrub resistance		4 stars	4 stars
Low VOC / SVOC		1 star	4 stars
Open time		4 stars	4 stars



Easily lower the carbon footprint of your coatings:



- by advantageously **replacing** traditional alkyd binders
- by **substituting petro-based styrene-acrylics**
- while **holding** your coatings' performance & formulation

98% Carbon Footprint saved per kg**



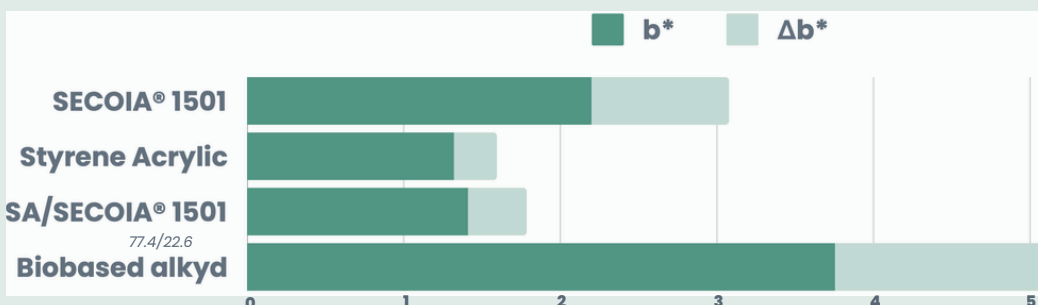
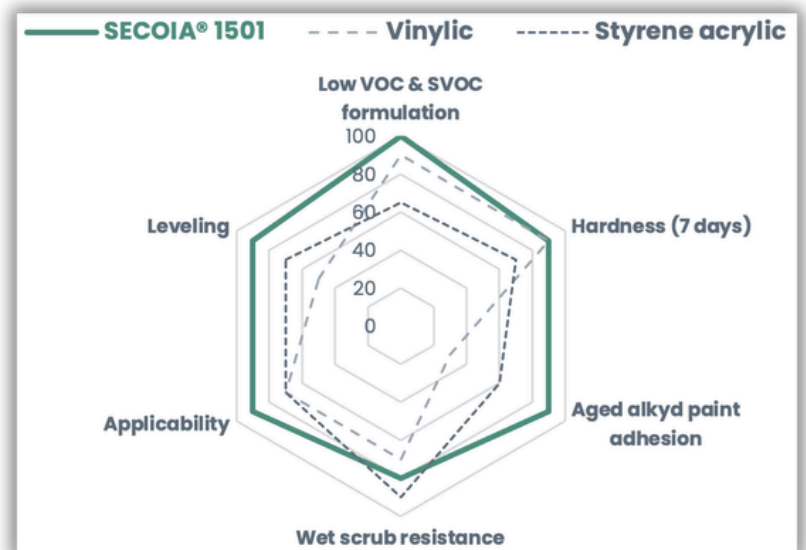
compared to a standard **petro-sourced styrene-acrylic**

**Cradle to gate LCA – IPCC 2021 GWP 100 method including biogenic carbon CO2 storage effect

50% solid content



Versatile binder:



Matte wall paint

After 28 days
100 µm wet film

Low impact on final yellowing