

Ultra Low Carbon Footprint

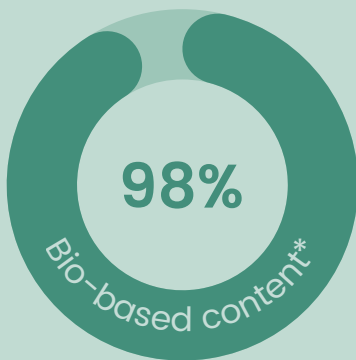
Decorative applications

## Key benefits in paints :

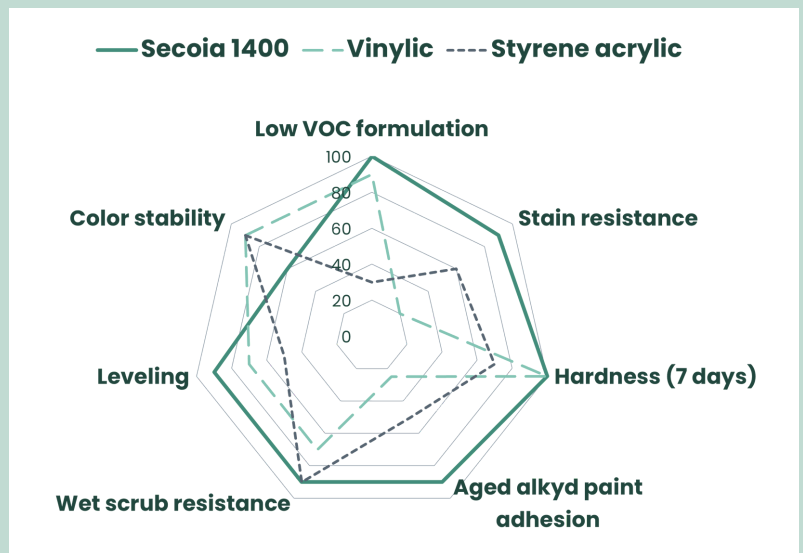
- ✓ LOW VOC (< 1G/L) / LOW SOLVENT EMISSIONS
- ✓ VERY GOOD APPLICABILITY (ALKYD TOUCH)
- ✓ CLASS 1 WET SCRUB RESISTANCE
- ✓ GOOD CHEMICAL / STAIN RESISTANCE
- ✓ LESS / NO COALESCENT NEEDED
- ✓ COMPATIBLE WITH ALL TYPE OF AQUEOUS BINDERS



## High performance binder :



\*Based on C content measured according to EN 16640



## Reduced carbon footprint :



Validated\* in May 2022  
Validation ID: **CDA022**

ecoat  
RESPECT THE FUTURE

Mitigates climate change with an impact reduction potentiel VS standard styrene acrylic of:

**-1,7** kgCO<sub>2</sub>eq  
Per kg of product substituted

Verifyable at [www.impact-forecast.com](http://www.impact-forecast.com)

\*Carbon footprint (including biogenic carbon) of Secoia® 1400 validated during European Innovation Council EIC-EIT Climate race to net-0 program

Secoia® 1400 alone or in blending:  
the solution to lower your environmental impact (VOC & carbon footprint) without compromising the performance



**COMPLIANT WITH ENVIRONMENTAL LABELS**

