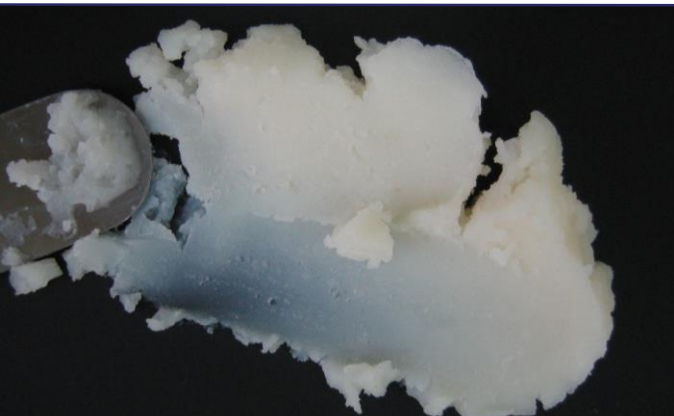


Technical Flyer

Crayvallac® PA4 BA 20: new product for high solids, solvent-borne & UV systems



Crayvallac® PA4 BA 20 is a pre-activated amide wax in a mixture of butyl acetate and alcohol. It is a rheology modifier in paste form with enhanced transparency, excellent anti-sagging and anti-settling properties.



Key features:

- **Activation free**
- **HAPs-free**
- **Versatile & stable** in all SB polarities and all HS,SF,SB technologies.
- Excellent **performance reproducibility**
- **High transparency** specially useful in clear coats
- Best-in-class for **leveling and sag resistance balance**
- **Non yellowing** & limited impact on gloss

CRAYVALLAC® PA4 BA 20

Good
transparency

Sag
resistance

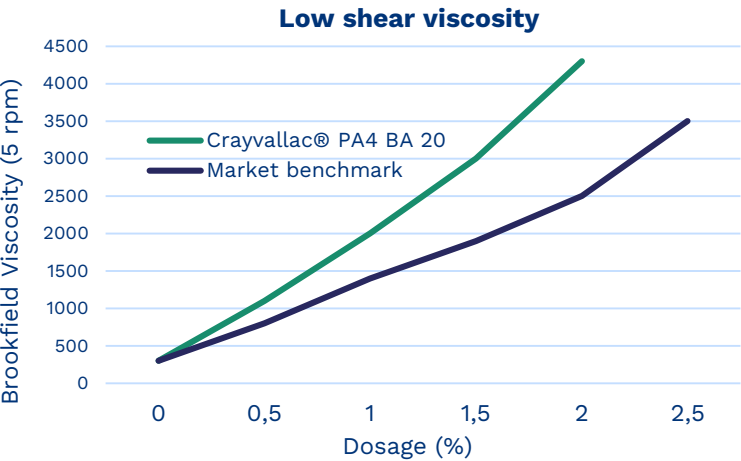
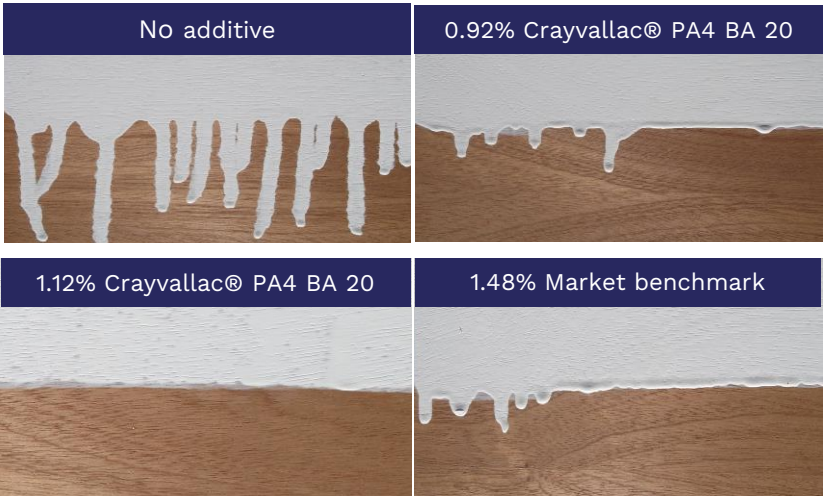
Leveling &
anti-
settling

Shear
thinning

Key benefits

SAG RESISTANCE

Crayvallac® PA4 BA 20 needs **30% less concentration** to achieve **same or better sag resistance** than market benchmark



ANTISETTLING

Crayvallac® PA4 BA 20 features **high viscosity at low shear** and provides **antisetling properties** even at **low dosages**

LEVELING

For a same sag resistance, **Crayvallac® PA4 BA 20** shows **better leveling** than Fumed Silicas

