



TINUVIN® 5070

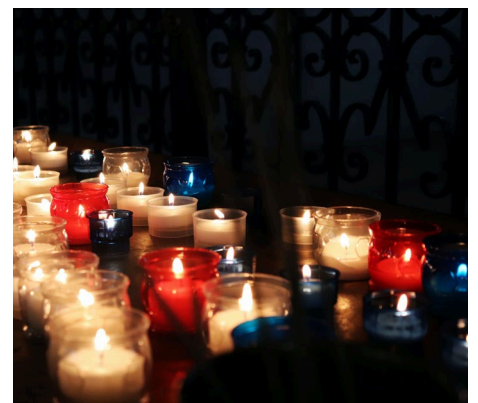
New generation UVA/HALS blend for candle applications

Performance highlights

- High thermal stability
- Broad compatibility in natural/paraffin wax blends
- Good weathering performance in candle applications
- Protects candle from color fading and in-store color shift due to store display lighting

Key features

- No negative interaction with candle dyes or fragrances
- Low viscosity
- Enhanced thermal stability
- Reduced color



TINUVIN 5070

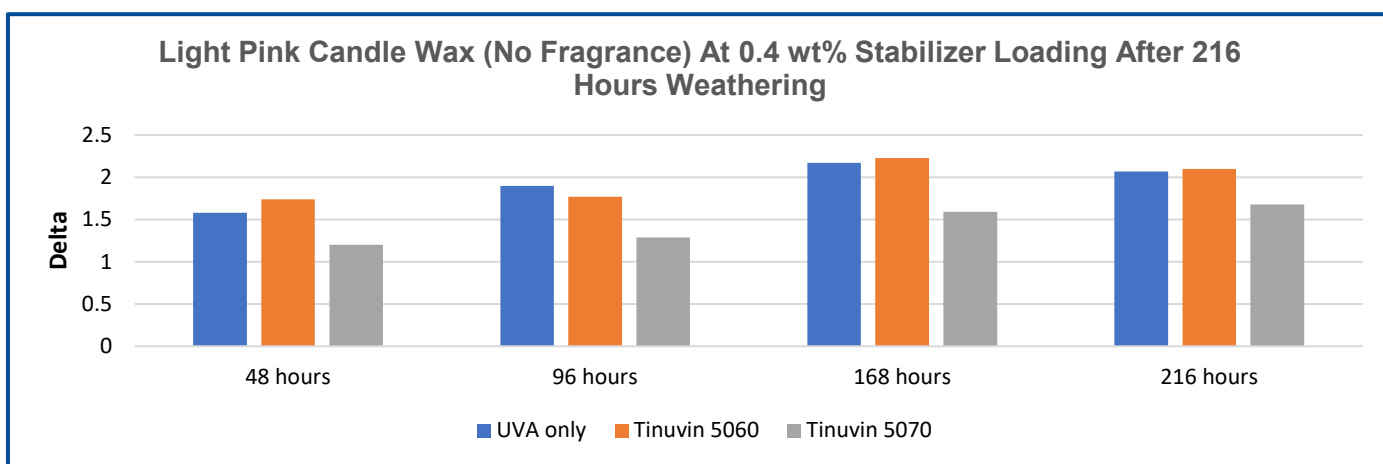
New generation UVA/HALS blend for candle applications

Application highlights

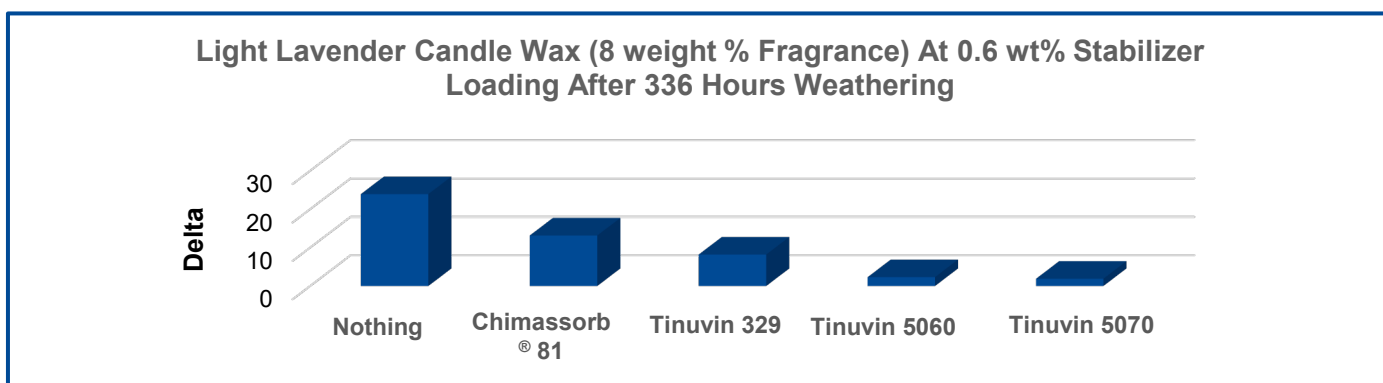
TINUVIN 5070 is a UVA/HALS blend designed to meet the high performance and durability requirements of candle wax compositions and sealant applications where other products fail due to basicity and/or compatibility. TINUVIN 5070 provides a low viscosity product which improves ease-of-use, enhanced thermal stability and reduced color. Concerning candle applications, TINUVIN 5070 can be used either in the fragrance oil or in candle wax with no negative interaction with candle dyes or fragrances during storage.

Superior color stabilization

0.4% and 0.6% TINUVIN 5070 Loading after 216 and 336 Hours Weathering



TINUVIN 5070 has the best color stabilization and less color generation in dyed wax over time (216 hours).



Contacts

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