

Oct 2021

# DISPARLON NS-5210A

## (Thixotropic agent)

**DISPARLON NS-5210A** is a pre-activated thixotropic agent composed of a hybrid compound of an amide wax and an oxidized polyolefin. **DISPARLON NS-5210A** prevents settling and sagging, and improves metallic pigment orientation without excess viscosity increasing and undesirable aggregation. Unlike conventional amide paste products, **DISPARLON NS-5210A** is an easy incorporation type product and doesn't need to make Master-batch.

## ADVANTAGES

- Excellent anti-settling and anti-sagging property
- Improves metallic pigment orientation
- Improves matting effect of silica matting agent
- Easy incorporation

## APPLICATIONS

**DISPARLON NS-5210A** can be used in a wide range of coating systems, and is especially recommended for high performance baking enamels containing metallic pigments.

## **INCORPORATION**

Additive levels :  $3.0 \sim 8.0\%$  by wt on total formulation.

Method : Post-addition at a final production stage with a dissolver is recommended. Keep temperature below 50°C during dispersing.

## <u>TYPICAL PROPERTIES</u>

Appearance	White to light yellow paste
Active matter	10% by wt.
Solvent	Xylene / Ethyl alcohol / Isopropyl alcohol

## **STORAGE**

Do not heat. Store below 40°C. Heating causes degradation of quality and performance.

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