

## Technical Datasheet

Liquid Coating Resins and Additives

# Solvoya® N6836-X LS

Edition 04-2020

Solvoya® N6836-X LS is a short oil Non-dry alkyd resin based on Coconut fatty acid - available in solids from 60% to 70% ± 2% in Xylene **Mode of application:** Bake, NC and/or catalyzed dry.

## PERFORMANCE & APPLICATIONS

<ul> <li>Excellent</li> </ul>	adhesion	and	alocc	اميرما
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- · Good mechanical performance
- · Good hardness, adhesion and flexibility
- · Very good weathering & yellowing resistance

- Used for Non-yellowing baking & white enamels
- Recommended for tinplate varnishes and for furniture lacquers
- · Recommended for non-yellowing baking enamels
- Suitable for PU-finishes & general purpose stoving enamels
- Suitable for high quality clear & pigmented NC lacquers for wood and car coatings

## **SUPPLY SPECIFICATIONS**

Delivery form

• Dilution form

• Acid value mg KOH/gm solid

• Gardner viscosity at 25°C

• Brookfield approx. viscosity at 25°C

• OH-Content (Per solids)

• Gardner Color Scale DIN EN ISO 6271-1

60.0 ± 2%

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8.0 max.

Approx. Z2-Z3 at 60%

Approx. 3,600 CP at 60%

4.00%

3.0 max.

#### TYPICAL COMPOSITION

• Phthalic anhydride content

Type of oilOil Content

Type of Polyol

Type of Solvent(s)

46%

Coconut fatty acid

32%

Mixed polyols

Xylene

#### SPECIFIC PROPERTIES

Aliphatic hydrocarbonAromatic hydrocarbon

• Chlorinated hydrocarbon

Alcohols Esters

KetonesGlycol-ethers & esters

Insoluble

Soluble

Insoluble
Limited solubility

Soluble

Soluble Soluble Zinc white

• Red Lead

NitrocelluloseChlorinated rubber

• Stand oil

IsocyanateUrea/melamine resins

hite Incompatible and Incompatible

Compatible

Incompatible Incompatible

Compatible Compatible

## **STORAGE**

Solvoya® N6836-X LS is stable at temperatures up to 30 °C when packed in original containers, Exposure to sun shine should be avoided.

## **STABILITY**

Solvoya® N6836-X LS is stable for more than 24 months from the date of production mentioned on the pack of each patch, with reference to the above mentioned storage conditions.

## **REMARKS**

- For Ideal Drying time test results, EBCA recommends testing after 48 hours from adding the driers to the paint (min. 24 hours).
- The combinations must be tested for their compatibility

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