## EBECRYL® OLIGOMERS

For gel nails and soak off gel nails



Selected allnex **EBECRYL®** oligomers are ideally suited for formulating the base, color or top coat of UV or LED UV cured gel nail systems. By formulating with EBECRYL® oligomers, consistent quality and broad formulation flexibility are at your fingertips.

## **Partner with allnex**

- ✓ From brittle to tough, from hard to flexible, we offer a broad range of UV curable resins to suit your formulation needs
- ✓ Our low color and non-yellowing aliphatic urethane acrylates show high gloss, excellent durability and scratch resistance
- ✓ Low heat generation while curing will be ensured by selecting EBECRYL® low exotherm resins. Easy removal options include soak off and peelable resins
- ✓ Our Regulatory Affairs experts can help formulators to comply with specific cosmetic legislations like Regulation (EC) No 1223/2009
- ✓ We provide INCI names for oligomers that are potentially suitable for use in gel nails

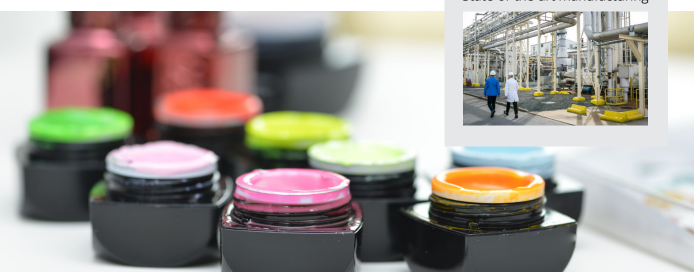
Broad product portfolio



Technical and regulatory expertise



State-of-the-art manufacturing



## SELECTED EBECRYL® OLIGOMERS



For gel nails

No CMR substances or substances in Annex II and III from Regulation (EC) No 1223/2009<sup>1</sup> are added during manufacturing of these EBECRYL® oligomers.







## SELECTED EBECRYL® ALIPHATIC URETHANE ACRYLATES

EBECRYL® 246	High viscous resin available in diluting monomer. Good compromise between flexibility, adhesion and chemical resistance.
EBECRYL® 1271	Excellent flexibility and gloss level. Can be used for easy removal systems like soak off.
EBECRYL® 1291	Hexafunctional resin used as additive to improve gloss, hardness, chemical and mechanical resistance. Can be used in higher concentration to avoid wipe-off.
EBECRYL® 4654	Diluted in Butyl acetate. Forms a dry film after evaporation, and develops final properties after exposure to UV energy.
EBECRYL® 4859	Better known as UDMA. Low viscosity, low color. Can be used to limit heat generation.
EBECRYL® 8209	Tetrafunctional resin used as additive to improve hardness.
EBECRYL® 8409	Excellent flexibility and adhesion.
EBECRYL® 8810	Excellent toughness and flexibility. Can be used to limit heat generation.

Regulation (EC) N°1223/2009 of the European Parliament and of the Council of 30 November 2009 on cosmetic products, including amendments and corrigenda as documented on 3 September 2017

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