

UL746G CERTIFIED LNPTM ELCRESTM NPCXL9030L RESIN MEETING PFAS REGULATIONS

ENVIRONMENTAL DURABILITY WITH ENHANCED CHEMICAL RESISTANCE

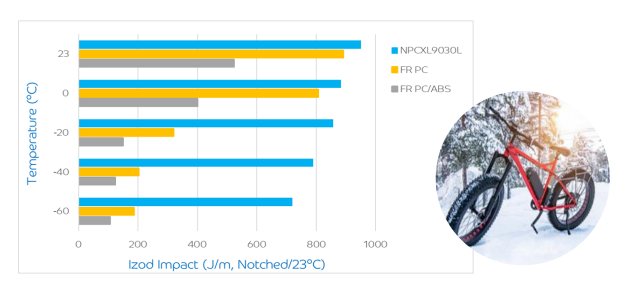
Manufacturers of components used in consumer and industrial markets require durable materials that can meet potential PFAS regulations.

The new UL746G certified LNP ELCRES NPCXL9030L resin offers chemical resistance in combination with UL 94 V-0 at 1.5mm, ductility at low temperatures, heat / hydro resilience, excellent processability, and is available in custom colors.

These features make NPCXL9030L a highly suitable candidate for EVSE, connectors, battery housings and any applications that may benefit from a combination of environmental durability and chemical resistance.



ENVIRONMENTAL DURABILITY OF LNP ECLRES NPCXL9030L



LNP ELCRES NPCXL9030L offers low temperature ductility down to -60°C and has a UL746C f1 rating indicating the material is suitable for outdoor use because it has passed tests for UV resistance, water exposure, and extreme temperatures.

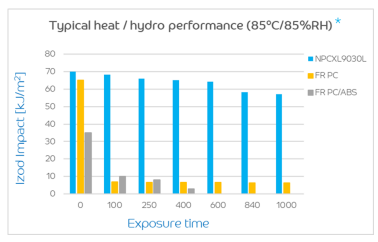
WEATHERABILITY



Excellent heat/hydro stability for applications such as solar connectors







^{*} The results may depend on the impact norm, thickness, color.

CHEMICAL RESISTANCE



Chemicals pose an increasing risk to plastics used in electronics, mobility, infrastructure, and industrial parts. The popularity of wearable devices and the constant use of smart phones expose electronics to chemicals in lotion, sunscreen, hand sanitizer and strong disinfecting, surface cleaning agents. NPCXL9030L exhibits enhanced resistance against a range of chemicals, reducing the risk of premature stress cracking.



SABIC ESC Method: per ASTM D543

Exposure conditions: Strain level: 1.0%; 7 days, 23°C;

*5 days; **3 weeks

	Banana Boat® (30 SPF)	Fantastik [®] Cleaner	Turpentine	DiaCut CP1 (punching oil)
PRODUCT	ε _b	ε _b	ε _b	ϵ_{b}
FR PC/ABS		•	*	**
FR PC	_	•	*	**
NPCXL9030L	•	•	•	• **

Compatibility color rating	Elongation at break retention $\epsilon_{\rm b}(\%)$	
Compatible	80 – 139	
Marginal	65-79	
Not compatible	< 64 or > 140	

PROCESSABILITY



Excellent ejection and release performance for injection molding and extrusion processes.



Well-suited for molding of thin wall, complex parts.

CUSTOM COLORS



Color matching to support design or branding needs.



GROWING PORTFOLIO OF UL746G-CERTIFIED MATERIALS MEETING PFAS REGULATIONS

SABIC's new NP family is certified per UL746G – an outline of investigation for Non-Fluorine and Non-PFAS containing materials. Plus, these materials meet UL94 V-0 ratings at 1.5mm down to 1.0 mm.

Materials that are found to comply with UL746G requirements will be searchable and have the certificates published on their individual recognition cards (Yellow Cards).

The new NP family offers a combination of properties to help meet customer's challenges across multiple segments such as consumer electronics, healthcare, infrastructure, mobility, and industrial.





Learn more about UL746G testing. bit.ly/UL-PFAS-TEST

CUSTOM-COLORABLE UL746G CERTIFIED NP GRADES UNDER THE NEW NP FAMILY NOMENCLATURE

In addition to the NPCXL9030L resins, the following grades are commercially available.

ELCRES™	UL94 V-0	High flow (MVR 24)	NPEXL9834
ESINS	@ 1.0mm	Low temp ductility (-40°C)	
LN TM EL	UL94 V-0 @ 1.5mm	Enhanced resistance to hospital disinfectants	NPCRX9612U

MORE DESIGN FREEDOM IN ELECTRONICS

The new LNP™ ELCRES™ NPEXL9834 resin brings unprecedented dual certification of UL746G and UL 94 V-0 at an impressive 1.0 mm thinness.

LNP ELCRES NPEXL9834 resin can bring excellent durability and reliability to electronics devices while helping OEMs to address PFAS concerns.



EXCELLENT PROCESSING

High flowability for more design freedom



ROBUST FLAME RETARDANCE

Thin wall UL94 V-0 rating at an impressive 1.0 mm, all colors.

MORE RELIABILITY IN MEDICAL DEVICES

Frequent exposure to aggressive disinfectants can cause environmental stress cracking potentially resulting in premature failure and warranty claims.

The new UL746G certified LNP™ ELCRES™ **NPCRX9612U** resin offers excellent resistance to disinfectants while meeting UL 94 V-0 at 1.5mm.



DISINFECTANT RESISTANCE Enhanced ESCR to disinfectants used in hospitals



BIO-COMPATIBLE

Bio-compatability according to parts 5 & 10 of ISO10993





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SABIC MATERIAL FINDER Find the right Specialties material





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