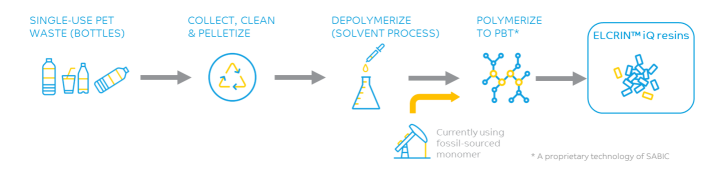


LNPTM ELCRINTM IQ RESIN FOR CIRCULAR SOLUTIONS

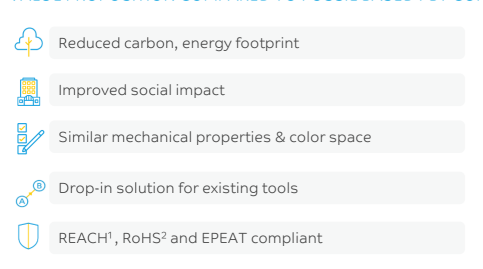
SABIC's LNP ELCRIN iQ resin is a proprietary technology which uses chemical de-polymerization to process single used recycled PET plastics into a polymer - polybutylene terephthalate (PBT). ELCRIN iQ PBT resin contains up to 60% recycled weight content and offers a drop-in solution for conventional PBT and other alloy materials with similar applications in industries such as electronics & electrical, consumer, healthcare and automotive.



Upcycling of post consumer recycled PET into ELCRIN iQ resins



VALUE PROPOSITION COMPARED TO FOSSIL BASED PBT COMPOUNDS.



May comply with regional food contact regulations

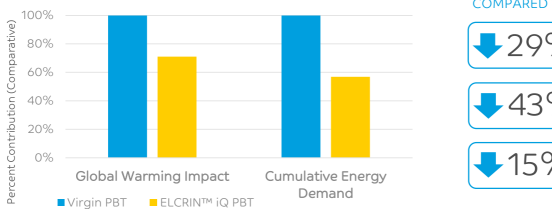
- 1. REACH according EC1907/2006 and related ECHA list of restricted substances
- 2. RoHS according Directive 2011/65/EU, 2015/863/EU, 2017/2102/EU and its amendments.

SABIC LNP Health care policy compliance



LNP™ ELCRIN™ iQ RESIN FOR CIRCULAR SOLUTIONS

COMPARISON OF RESIN CRADLE TO GATE FOOTPRINT DATA***











ELCRINTM iQ product provides a drop-in circular solution to virgin PBT and other conventional alloy materials with similar properties. Compared to other recycled technologies, ELCRINTM iQ portfolio can offer consistent quality, colorable space and regional food contact regulation compliance.

Grade	Description	PCR content (wt%) ¹
W1000XiQ	Unfilled PBT, general purpose	Minimum 56 %
W1000JiQ	Unfilled PBT, included in SABIC's healthcare product policy, may comply with regional food contact regulations ²	Minimum 56%
W10001iQ	Unfilled PBT, Non Br/Cl flame retardant	Minimum 44%
WF006XiQ	30% glass, PBT, general purpose	Minimum 37%
WF006JiQ	30% glass, PBT, unfilled PBT, included in SABIC's healthcare product policy, may comply with regional food contact regulations ²	Minimum 37%
WF0061iQ	30% glass, PBT, non Br/Cl flame retardant	Minimum 25%
WF006NiQ	30% glass, PBT, dimensional stability, NMT capable	Minimum 25%
610001UXiQ	Unfilled PC/PBT, non Br/Cl flame retardant, UV	Minimum 12%
610009UXiQ	Unfilled PC/PBT, FR, UV	Minimum 19%
61000liQ	Unfilled PC/PBT, impact modified	Minimum 22%
6K002XiQ	10% talc filled, PBT/PC	Minimum 18%

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1. PCR content certification is conducted by SCS Global Service.

2. Food contact declaration letter provided per request

^{*} Virgin PBT resin produced through PTA process

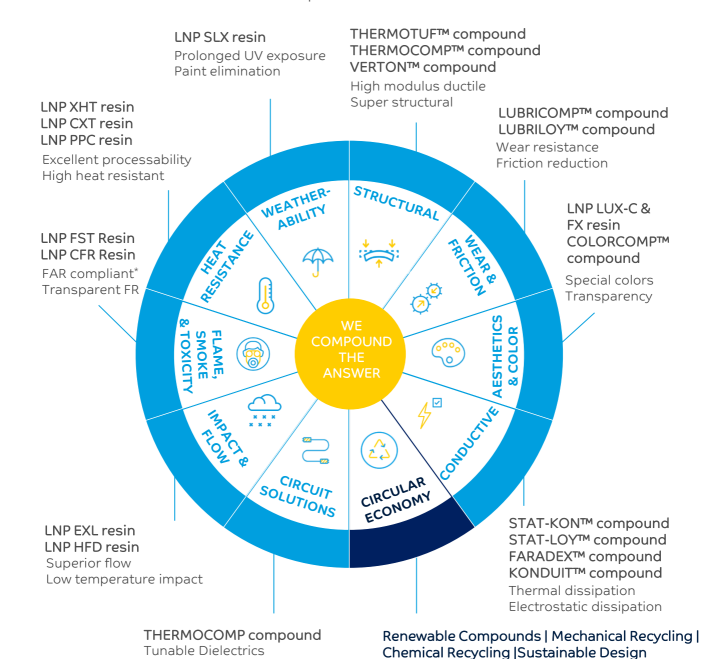
^{**} Midpoint impacts, Cumulative Energy Demand V1.11 and IPCC 2013 GWP 100a V1.03 used to measure CED and GW impacts.

^{***} The life cycle assessment study was completed by SABIC in 2020 and underwent third-party critical review as per ISO 14040/14044 standards.



LNP™ COMPOUNDS & COPOLYMER RESINS

Over 70 years of innovation in thermoplastic compounding enables SABIC's Specialties business to offer an extensive materials portfolio.



*FAR25.853 compliant

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