

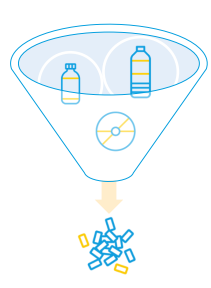
POST CONSUMER RECYCLE SOLUTIONS: MECHANICAL RECYCLING

SEPTEMBER 2020



MECHANICAL RECYCLING

PROCESS



Debris are washed, melted & transformed into raw material for a new process. Focus on responsible sourcing of high-quality

waste streams

CERTIFICATION





Third-party certification of PCR content conducted by SCS Global Services

VALUE PROPOSITION



21-80% post-consumer recycled content



Meeting RoHS¹ guidelines



 \nearrow Provides CO₂ reduction & waste depletion options



Non-brominated & non-chlorinated flameretardant systems



Up to 2 extra EPEAT points can be achieved



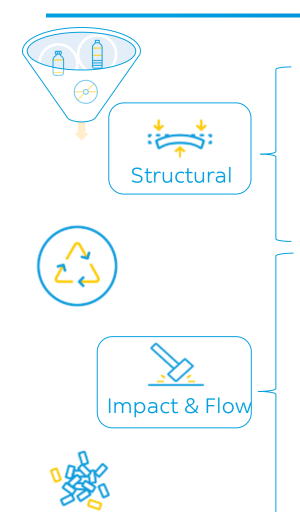
Broad color space, enhanced performance via blending with copolymers



Drop in solution to existing tools



POST CONSUMER RECYCLE SOLUTIONS: MECHANICAL RECYCLING



GRADE	LNP™ PRODUCT LINES	FR RATING	PCR CONTENT
D151RC	THERMOCOMP™ compound, 10% GF PC blend, eco FR	V-0 @ 0.6 mm	35%
D251RC	THERMOCOMP™ compound, 20% GF PC blend, eco FR	V-0 @ 0.6 mm	35%
D251RCC*	THERMOCOMP™ compound, 20% GF PC blend, eco FR, improved colorability	V-0 @ 0.6 mm	40%
D351RC	THERMOCOMP™ compound, 30% GF PC blend, eco FR	V-0 @ 0.8 mm	35%
D351RCC*	THERMOCOMP™ compound, 30% GF PC blend, eco FR, improved colorability	V-0 @ 0.8 mm	40%
D451RC	THERMOCOMP™ compound, 40% GF PC blend, eco FR	V-0 @ 0.6 mm	35%
D551RC	THERMOCOMP™ compound, 50% GF PC blend, eco FR	V-0 @ 1.0 mm	30%
DF0036RCC*	THERMOCOMP™ compound, 15% GF PC blend, eco FR, thin wall light blocking	V-0 @ 1.5 mm	50%
DC0041PR	THERMOCOMP™ compound, 20% CF PC blend, eco FR	V-0 @ 0.8 mm	30%
EXL8423RCC*	ELCRIN™ resin, unfilled PC copolymer, improved colorability	HB @ 0.4 mm	20%
EXL8414	LNP™ EXL resin, unfilled PC copolymer	HB @ 0.75 mm	25%
EXL8134	LNP™ EXL resin, unfilled PC copolymer	HB @ 0.75 mm	32%
EXL8543RCC*	ELCRIN™ resin, unfilled PC copolymer, improved colorability	HB @ 0.4 mm	40%
EXL8454	LNP™ EXL resin , unfilled PC copolymer	HB @ 0.75 mm	50%
EXL8483	LNP™ EXL resin, unfilled PC copolymer	HB @ 0.75 mm	80%
EXL8483RCC*	ELCRIN™ EXL resin, unfilled PC copolymer, improved colorability	-	75%
EXL9414TRC*	LNP™ EXL resin, unfilled PC copolymer, eco FR	V-0 @ 1.5 mm	21%
RCM6123	LNP™ PC/ABS compound, eco FR	V-0 @ 1.2 mm	30%
RCM6134	LNP™ PC/ABS compound, GF, eco FR	V-0 @ 1.0 mm	35%
RCM6224	LNP™ PC/ABS compound, eco FR	V-0 @ 1.2 mm	35%
RCX7243*	LNP™ PC impact modified compound, eco FR	V-0 @ 0.75 mm	30%
RCY6113	LNP™ PC/ABS compound, eco FR	V-0 @ 1.5 mm	30%
RCY6214	LNP™ PC/ABS compound, eco FR	V-0 @ 1.5 mm	35%
RCY6713	LNP™ PC/ABS compound, eco FR	V-0 @ 1.5 mm	30%
RBX7245	THERMOTUF™ compound, eco FR	V-0 @ 0.6 mm	50%

*wider color space and improved aesthetics



DISCLAIMER

DISCLAIMER: THE MATERIALS, PRODUCTS AND SERVICES OF SAUDI BASIC INDUSTRIES CORPORATION (SABIC) OR ITS SUBSIDIARIES OR AFFILIATES ("SELLER") ARE SOLD SUBJECT TO SELLER'S STANDARD CONDITIONS OF SALE, WHICH ARE AVAILABLE UPON REQUEST. INFORMATION AND RECOMMENDATIONS CONTAINED IN THIS DOCUMENT ARE GIVEN IN GOOD FAITH. HOWEVER, SELLER MAKES NO EXPRESS OR IMPLIED REPRESENTATION, WARRANTY OR GUARANTEE (i) THAT ANY RESULTS DESCRIBED IN THIS DOCUMENT WILL BE OBTAINED UNDER END-USE CONDITIONS, OR (ii) AS TO THE EFFECTIVENESS OR SAFETY OF ANY DESIGN OR APPLICATION INCORPORATING SELLER'S MATERIALS, PRODUCTS, SERVICES OR RECOMMENDATIONS. UNLESS OTHERWISE PROVIDED IN SELLER'S STANDARD CONDITIONS OF SALE, SELLER SHALL NOT BE RESPONSIBLE FOR ANY LOSS RESULTING FROM ANY USE OF ITS MATERIALS, PRODUCTS, SERVICES OR RECOMMENDATIONS DESCRIBED IN THIS DOCUMENT. Each user is responsible for making its own determination as to the suitability of Seller's materials, products, services or recommendations for the user's particular use through appropriate end-use and other testing and analysis. Nothing in any document or oral statement shall be deemed to alter or waive any provision of Seller's Standard Conditions of Sale or this Disclaimer, unless it is specifically agreed to in a writing signed by Seller. Statements by Seller concerning a possible use of any material, product, service or design do not, are not intended to, and should not be construed to grant any license under any patent or other intellectual property right of Seller or as a recommendation for the use of any material, product, service or design in a manner that infringes any patent or other intellectual property right.

SABIC and brands marked with ™ are trademarks of SABIC or its subsidiaries or affiliates, unless otherwise noted. © 2020 Saudi Basic Industries Corporation (SABIC). All Rights Reserved.

Any brands, products or services of other companies referenced in this document are the trademarks, service marks and/or trade names of their respective holders.

