

BATTERY TRAYS

BENEFITS OF THERMOPLASTIC-BASED SOLUTIONS

- Part integration
- Weight reduction
- Thermal insulation
- Potential cost savings

APPLICATION REQUIREMENTS	MATERIAL REQUIREMENTS
 Chemical resistance 	Chemical resistance
• Bonfire (external fire) test	Built-in intumescence
 Structural impact integrity 	 Stiffness & strength
POTENTIAL MATERIALS	NOTES
STAMAX™ FR 30YH570 (LGF-PP) resin	Enhanced FR performance vs STAMAX™ FR 30YH515; enhanced impact vs SABIC® FR PPc H1030
STAMAX™ FR 30YH515 resin	Enhanced impact vs SABIC® FR PPc H1030
SABIC [®] FR PPcompound (PPc) H1030 (SGF-PP)	Intumescent; low wall thickness

This application solution has been developed and verified under SABIC's BLUEHERO™ initiative—an expanding ecosystem of materials, solutions and expertise designed to help accelerate the shift to electrification. Through BLUEHERO, SABIC offers a global team of specialists with expertise in the design, development and testing of material solutions for EV battery systems and related EV components.

ENABLING ELECTRIFICATION **BLUEHERO™** MATERIALS SOLUTIONS EXPERTISE CHEMISTRY THAT MATTERS™

S 2022 Copyright SABIC. All rights reserved. SABIC and brands marked with TM are trademarks of SABIC or its subsidiaries or affiliates.