

WIND APPLICATIONS INTERIOR/EXTERIOR BONDING

SCIGRIP adhesives provide strength and flexibility for a wide range of assembly applications, utilizing multiple working times and delivering a clean finished look.

Please visit www.scigripadhesives.com for more information



Rotor Blades:

Constructed from composites for high strength and rigidity with minimal weight: built to ensure impact. vibration and harsh environmental conditions.

Bond using SG230HV/SG300/SG350L/SG2000:

Requires fast, no sag, strong bonding of dissimilar materials, while subject to variable weather conditions and constant vibration.

Composite shell enclosing cast-iron heavy-duty, componentry connecting the nacelle to the rotor blades. Requires strength to support heavy blades and vibration resistance from continuous motion.

Bond using SG230HV/SG300/SG350L/SG2000:

Requires strong, fast bonding and sealing of dissimilar materials while withstanding variable weather conditions and constant movement.





profile or function of the mechanism.

IPS Adhesives 600 Ellis Road, Durham, NC 27703 USA | 877.477.4583 | customer.service@ipsadhesives.com | ipsadhesives.com IPS Adhesives Europe New York Industrial Park, Newcastle Upon Tyne, UK NE27 0QF | +44 (0) 191-259-0033 | eu.sales@ipsadhesives.com

and rapid curing so is well suited for repair or backfill.

