

CASE STUDY

Customer Description: Specializes in aircraft maintenance, modifications, conversions, and technical solutions. When customer was conducting internal testing, the goal was to look for a cost improvement as well as a quality replacement.

Customer Process: SR (Sealant Removal) cutters are designed to replace messy chemical solvents and slow and inefficient hand scraping. SR Cutters' sharp resin bonded blades quickly remove the usually thick coatings of polysulfide and polythioether material applied to the seams of wing panels and fuel tanks without damage to the substrate. SR Cutters have a 1/4"-28 mandrel which threads directly into a right-angle drill.



For fast, effective aircraft seam sealant removal without damage to the underlying surface.



Features an internal cavity for fitting directly over standard fasteners and rivets

COMPETITOR PRODUCT:
3/4" SR CUTTER



DEDECO SUNBURST:
3/4" (19.05MM) SR CUTTER
1838

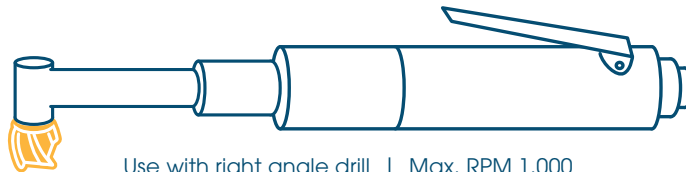


Ideal for use in hard-to-reach areas and tight corners

COMPETITOR PRODUCT:
3/8" SR CUTTER



DEDECO SUNBURST:
3/8" (9.35MM) SR CUTTER
1839



Use with right angle drill | Max. RPM 1,000

