



Iridium SR Spot Repair Discs

Premium abrasive with tridimensional technology

Consistent, premium results matter in the finest finishing stages of vehicle painting and refinishing.

Iridium SR has uniformly placed, triangular silicon carbide grains on a robust backing for a consistent cut and scratch pattern that is fast and easy to polish out. The triangular silicon carbide grains form new abrasive edges when they break down during the sanding process, prolonging their sharpness.



KEY FEATURES:

- · Perfect size for denibbing
- Keeps repair as small as possible
- Efficient defect removal
- First step in undetectable repairs
- · Consistent on topcoat as well as composites
- · Smooth film backing
- Ideal for OEM fine finishing
- Easy peel-and-stick attachment

APPLICATIONS:



Automotive Refinishing



AOEM



Composite Processing



Marine Industry



Iridium SRSpot Repair Discs



Technical Specifications

Grain	Silicon Carbide		
Bonding	Slurry		
Backing	Film, 3 mil		
Coating	Closed		
Color	Green, Gray, Purple		
Attachment	PSA		

	Part Number:	Size:	Attachment:	Quantity:	3μ	5μ	7μ
	24-301-XXX	11⁄4"	PSA rosette	500 / pack	•	•	•
•	24-309-XXX	11/4"	PSA	100 / pack		•	•
•	24-340-XXX	11/4"	PSA	500 / pack	•	•	•

Recommended Products

1125	Backup Pad 1.25" PSA, 10/Pkg
1125H-R	Backup Pad 1.25" PSA Hard Twist Lock, 10/Pkg
11255	Backup Pad 1.25" PSA Soft, 5/Pkg
1125S-R	Backup Pad 1.25" PSA Soft Twist Lock, 10/Pkg
1132-R	Backup Pad 1.25" PSA Soft Quick Lock CPD, 10/Pkg
AOS130-B	1.25" Angled Orbital Battery Sander, 3mm orbit, kit with batteries
AROS150-B	1.25" Angled ROS Battery Sander, 5mm, kit with batteries





For unparalleled performance in spot repair work and finishing quality control, Iridium SR is best paired with Mirka's ergonomic cordless sanders, the AOS130-B and AROS150-B.