

New Iridium SR

With tridimensional technology

Mirka's new **Iridium SR** abrasive features excellent consistency and extremely long use life with its efficient silicon carbide grains. With uniformly placed grain material on a stable and robust backing, Mirka Iridium SR produces a class-leading, uniform cut and scratch pattern that is fast and easy to polish out. Molded onto the carrier material for a uniform surface, the triangular silicon carbide grains form new abrasive edges whenever they break down during the sanding process, prolonging the sharpness of the Iridium SR.

New premium finessing abrasive.







Iridium SR

Directed at the finest finishing stages of automotive refinishing and collision repair as well as vehicle and transport manufacturing, the **new Iridium SR** performs consistently on sanding clearcoat, top coat and lacquers as well as composites processing, for premium results. For unparalleled performance in spot repair work and finishing quality control, Iridium SR is best paired with Mirka's ergonomic cordless tools, the AOS-B and AROP-B.



Iridium SR3

2 3 micron (m) / Grit 5000



Iridium SR5

5 micron (m) / Grit 3000



Iridium SR7

2500 micron (m) / Grit 2500

Features and benefits

- Excellent quality consistency
- Fast cut and long life
- Easy to polish out

 Silicon carbide grains and a stabile and robust backing results in improved performance

| Technical specs | Iridium SR3 | Iridium SR5 | Iridium SR7 |
|-----------------|--------------------------|--------------------------|--------------------------|
| Grain | Silicon Carbide | Silicon Carbide | Silicon Carbide |
| Color | Green | Grey (dark green) | Purple |
| Backing | Film (3 mil) | Film (3 mil) | Film (3 mil) |
| Bonding | Slurry | Slurry | Slurry |
| Grit range | 3 micron (eqv. to P5000) | 5 micron (eqv. to P3000) | 7 micron (eqv. to P2500) |
| Coating | Close | Close | Close |
| | | | |

For more information please visit www.mirka.com and check our videos on the Mirka YouTube channel