

## 3145 Trident

Fine finishing film disc on foam backing

Superior and highly efficient fine finishing disc on foam. Self-sharpening carborondum abrasive crystals in combination with durable and conform film backing on foam provide excelent solution for pre-polishing preparations.

- ✔ self-sharpening abrasive crystal
- ✔ PET film backing for enhanced durability and flexibilty
- ✔ foam backing for easy pressure control and consistent contact with the surface
- ✔ simple attachment with Velcro
- ✔ machine and manual application



Self-sharpening abrasives



Pyramid abrasive structure



Velcro fastening



## 3145 Trident

Fine finishing film disc on foam backing

### Description:

3145 Trident is an advanced abrasive tool for quick sanding of fine scratches. Its materials and innovative design set a new benchmark for precision and durability in abrasive performance. Tridents abrasive minerals wear in a way that keeps the disc surface sharper for a longer period of time. The pyramidal structure and self-sharpening system of Carborundum minerals give an excellent resistance during the sanding process, long durability, and grants homogenous finishing. PET film on foam backing ensures consistent contact with surface and easy use on even and uneven surfaces.

3145 trident is especially functional for removal and repair of small defects, such as dust spots and fine scratches. By using discs with grits up to 5000, a professional can significantly reduce the need for aggressive compounding and overall finishing time and cost.

### Technical information:

Backing	PET film and foam
Mineral Type	Carborundum
Bonding	Two-phase resin system
Abrasive Particle Coating	Electrostatic coating
Coating	Stearate
Coating structure	Semi-open system
Attachment	Velcro system

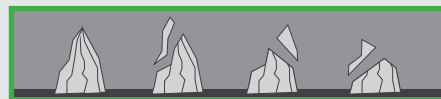
### Packaging:

Grit Range	P1000 - P5000
Diameter	150 mm
Packaging	25 pcs

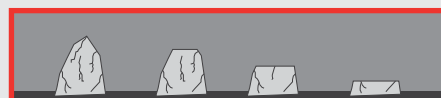
### Usage:

Manual or with sanding tools. For enhanced conformability on uneven surfaces, soft interface pad can be used.

### Self-sharpening minerals:



The use of self-sharpening minerals that continuously expose fresh, sharp surfaces during sanding, leading to faster and more consistent cuts.



Conventional abrasives lose their sharpness as they wear.

