OSCULATI abrasive and polishing pastes

A wide range with packs from 0.5 kg to 3 kg, ideal for small jobs, or professional shipyards

- Excellent product coverage
- · Developed for the marine environment
- · Clear instructions, in four languages
- Match the lid colour to the tools





This fast cutting compound quickly removes scratches, defects and sanding marks



OSCULATI









▲ 65.230.01 (OPTIONAL)

Heavy 600 - Coarse-grained abrasive paste for stain purposes

 $Polishing\ abrasive\ paste\ with\ high\ stain\ power,\ suitable\ after\ sanding\ with\ P600\ sand\ paper.$ Despite its strong abrasive capacity, it does not cause scratches, streaks, or splashes. Allows reduction of sanding cycles, thus particularly suitable for processing rough hulls or after

Also suitable for heavily oxidized gelcoat.

Code	Colour	Polisher speed	Optional Accessories			
			Thick wool cap (decisive action)	Orange pad (less decisive action)	Pack- age per kg	€\$\$
65.227.00	white	800 - 1500 rpm	65.230.16	65.230.01	3	4
65.227.02*	Black	800 - 1500 rpm	65.230.16	65.230.01	3	4

Ideal for dark colour hulls

OSCULATI





■ 65.230.16 (OPTIONAL)



■ 65.230.01 (OPTIONAL)

Heavy Cut 1000 - Aggressive abrasive paste.

Coarse-grained polishing abrasive paste to be used after sanding with P1000 grain. Excellent abrasive capacity combined with high-polishing level. For oxidized and yellowed gelcoat.

Code		Optional A			
	Polisher speed	Thick wool cap (decisive action)	Orange pad (less decisive action)	Package per kg	€ \$\$ PACKAGE
65.220.10	800 - 1500 rpm	65.230.16	65.230.01	1	12

CISCULATI





■ 65.230.15 (OPTIONAL)



FAST CUT 1500 - Ultra-fast abrasive paste

 $Medium-power polishing a brasive paste to be used after sanding with P1500\,grain.$ It removes streaks and oxidation for an extremely bright and smooth surface. Suitable for soft and coloured gelcoat and painted surfaces.

Code		Optional A			
	Polisher speed	Fine wool cap (decisive action)	Orange pad (less decisive action)	Package per kg	€ \$\$
65.221.05	800 - 1500 rpm	65.230.15	65.230.01	0.5	20
65.221.10	800 - 1500 rpm	65.230.15	65.230.01	1	12