



**CAR
REPAIR
SYSTEM**

FOAM POLISH SPONGES



EXCELLENT TENSILE STRENGTH AND DURABILITY

LONGER WORKING LIFE

HIGH PERFORMANCE

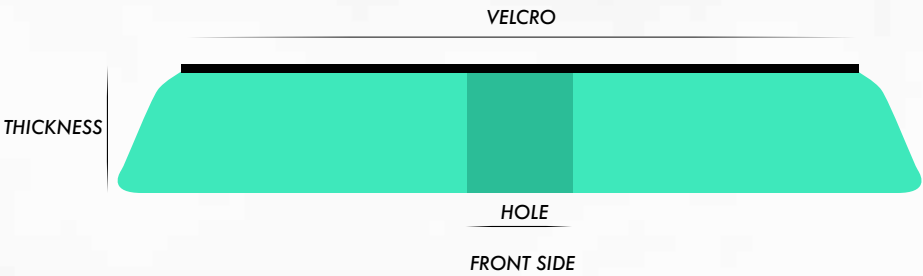
FOAM POLISH SPONGE

GREEN EXTRA HIGH CUT



Green High Cut sponges with extreme cutting power for polishing and removing deep polishing and removal of deep damage. Available in three different sizes; their velcro is reinforced to withstand the force exerted by professional polishers.

REF.	SIZE	VELCRO	FRONT SIDE	THICKNESS	HOLE
2004-007081	4"	76 mm	100 mm	25 mm	-
2004-007084	6"	127 mm	150 mm	25 mm	22 mm
2004-007087	7"	152 mm	180 mm	25 mm	22 mm



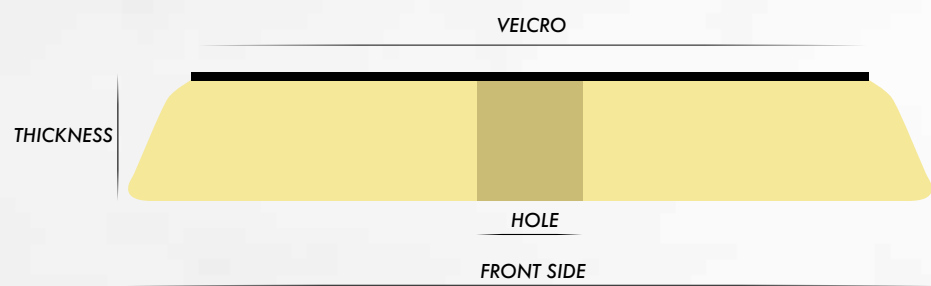
FOAM POLISH SPONGE

YELLOW HIGH CUT



Yellow sponges with medium cutting power specifically for polishing and grinding of medium damage. They are available in three sizes; their Velcro is reinforced to withstand the force exerted by professional polishers.

REF.	SIZE	VELCRO	FRONT SIDE	THICKNESS	HOLE
2004-007082	4"	76 mm	100 mm	25 mm	-
2004-007085	6"	127 mm	150 mm	25 mm	22 mm
2004-007088	7"	152 mm	180 mm	25 mm	22 mm

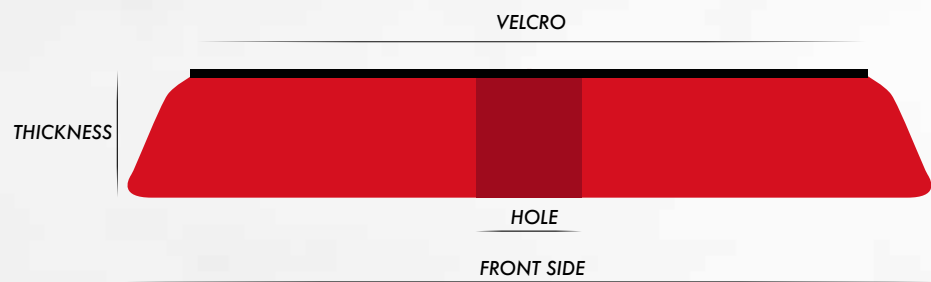


RED FINISHING SPONGE



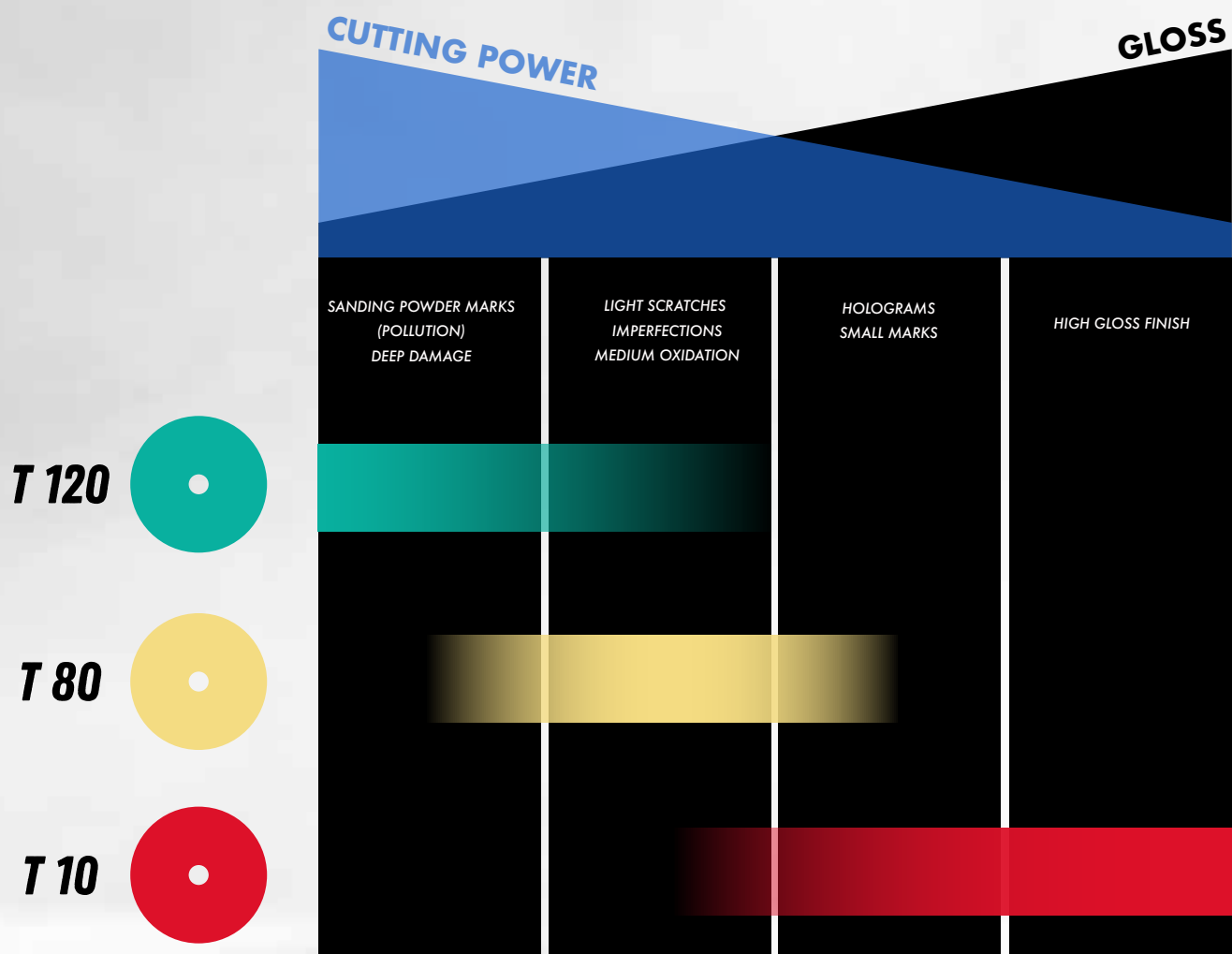
Red finishing sponges for soft polishing. Available in three different sizes; their Velcro is reinforced to withstand the force exerted by professional polishers in car refinishing.

REF.	SIZE	VELCRO	FRONT SIDE	THICKNESS	HOLE
2004-007083	4"	76 mm	100 mm	25 mm	-
2004-007086	6"	127 mm	150 mm	25 mm	22 mm
2004-007089	7"	152 mm	180 mm	25 mm	22 mm



APPLICATION TABLES

FOAM POLISHING SPONGES





CAR REPAIR SYSTEM, S.A

Polígono Industrial 2 de Octubre.
Calle José Muñoz 6, 18320 Santa Fe.
Granada. España / Tel. (+34) 958 431 792

CAR REPAIR SYSTEM FRANCE, S.A.S.

5, Chemin Du Moulin. 84350 Courthézon.
France / Tél. (+33) (0) 4 90 667 635

CRS CAR REPAIR SYSTEM ITALIA, SRL.

23, Via dei Campazzi. 21040 Gerenzano (Varese)
Italia / Tel. (+39) 02 968 9862

CARSISTEMA PORTUGAL REPRESENTAÇÕES S.A.

Ribeira de Eiras, Adémia. 3020-326 Coimbra.
Portugal / Tel. (+351) 239 433 720

 info@carrepairsystem.eu

Follow us on



www.CARREPAIRSYSTEM.eu