

GREAT VALUE HIGH PERFORMANCE COATINGS & FINISHES

QUALITY AUTOMOTIVE REFINISHING PRODUCTS



CODE	SIZE		PRODUCT	INFORMATION
AZ500	500ml	ALU	ALU ZINC	A fast drying, high quality 'weld thru' bright zinc primer, suitable for repairing damaged galvanising.
AZ-1	1L	AMP JING PROMES	PRIMER	Offers good corrosion protection, resistance to petrol, chemicals and heat up to 250°C
ZR500	500ml	Z ZINC	ZINC RICH PRIMER	A high quality 90% zinc rich primer which provides outstanding cathodic corrosion protection for all bare metals.
ZR-1	1L	Total mon		Offers good corrosion protection, resistance to petrol, chemicals and heat up to 350°C
EP500	500ml	ETCH PRIME	ETCH PRIMER	A fast drying etch primer providing excellent adhesion to difficult substrates such as aluminium and galvanised steel.
EP-1	1L	THE REPORT OF THE PARTY OF THE		The fully cured primer has a smooth, non-porous, 'weld thru' finish.
SP400	400ml	THE SECOND PROPERTY OF THE PARTY OF THE PART	SPRAY PUTTY AEROSOL	A first-class spray putty that quickly and efficiently fills small imperfections, scratches and sanding marks. It gives a high opacity, smooth non-porous finish with good sanding properties for steel substrates. Very fast drying performance even when applied in thick coats.
RP500	500ml	Section 1	RAPID BUILD GREY PRIMER AEROSOL	A one component primer filler, providing good filling properties with active protection against corrosion. This product is ideal as a primer filler for all metal substrates including aluminium and galvanised steel.
HB-1	1L		RAPID BUILD GREY PRIMER	A single component fast drying, primer filler providing protection against corrosion and gives a good high build finish that can be overcoated with any top coat. The product offers a smooth, non porous finish that is easy to sand, wet and dry.
GP500 REDP 500 WP500 YP500	500ml	RED PRIMER PRIMER	GREY PRIMER AEROSOL RED PRIMER AEROSOL WHITE PRIMER AEROSOL YELLOW PRIMER AEROSOL	A fast drying acrylic primer filler. Fast drying with good spraying properties and good coverage. Will adhere to wood, metal, aluminium and many other substrates.

CODE	SIZE		PRODUCT	INFORMATION
PP500	500ml		PLASTIC PRIMER	A clear adhesion promoter for substrates such as ABS, PVC, PP and other automotive plastics. Very fast drying, transparent and flexible.
PP-1	1L			Can be over coated with any primer or topcoat.
GC500	500ml		GUIDE COAT AEROSOL	A high quality acrylic paint that dries fast and can be used to detect pores, cracks, uneven areas and sanding marks after the application of putty or filler. The very fine atomisation guarantees even application and reliable results.
IS500	500ml	and it	ISOLATOR AEROSOL	Prevents lifting and bleeding of existing paint coating. Protects against solvent attack. Does not require sanding. Can be over coated with all types of single and 2 pack topcoats.

CODE	SIZE		PRODUCT	INFORMATION
CL500	500ml	CLEAR	CLEAR LACQUER AEROSOL	A high quality, scratch resistant, fast drying acrylic gloss clear coat, suitable for overcoating water and solvent based base coats. Suitable for internal and external use.
CL-1	1L	O COLOR	CLEAR LACQUER	Weather and UV resistant. The products provide excellent surface hardness and good elasticity that can be mechanically polished.
MB500			MATT BLACK AEROSOL	A high quality fact drying complic point with good oprov
SB500		SATIN BLACK GLBSS WHITE	SATIN BLACK AEROSOL	A high quality, fast drying acrylic paint with good spray characteristics. Suitable for most surfaces.
GB500	500ml	O CONTRACTOR	GLOSS BLACK AEROSOL	It gives a weather resistant, UV resistant, scratch and impact resistant finish that can be mechanically
GW500			GLOSS WHITE AEROSOL	polished.
WS500	500ml	SIEVEL J. TITURE MEETS TO THE PARTY OF THE P	WHEEL SILVER AEROSOL	A high quality, fast drying acrylic wheel paint for steel and aluminium rims and hub caps.
STW500	3001111		STEEL WHEELS AEROSOL	Weather resistant and UV resistant with good colour and gloss retention.
CR400	400ml	CHRISTIN	CHROME AEROSOL	A fast drying, chrome effect spray. Can be applied to suitably prepared metal and plastics.

CODE	SIZE	PRODUCT	INFORMATION
AD-1	1L	2K AIR DRYING CONVERTER	AD-1 is an ideal product to convert 2K coatings into air drying, single pack 1K products. Ideal for filling 2K paints into aerosols.

CODE	SIZE		PRODUCT	INFORMATION
HTB400			BLACK HIGH TEMPERATURE AEROSOL	
HTR400		THINGS IN THE PER THE	RED HIGH TEMPERATURE AEROSOL	This range of high temperature aerosols provides resistance to temperatures of up to 800°C - except for
HTS400	400ml		SILVER HIGH TEMPERATURE AEROSOL	HTR400 Red which is 300°C.
HTC400			CLEAR HIGH TEMPERATURE AEROSOL	They have good spray properties, have fast drying times and excellent adhesion.
HTW400				WHITE HIGH TEMPERATURE AEROSOL

CODE	SIZE		PRODUCT	INFORMATION
CW500	500ml	CAVITY WAX	CAVITY WAX (CLEAR) AEROSOL	Cavity Wax gives an effective corrosion protection to vehicle cavities that are susceptible to rusting such as: door pillars, door skins, engine compartments,
CW-1	1L		CAVITY WAX (CLEAR) (1L)	bonnets. It has excellent water repellent properties and the clear film is self regenerating providing on-going protection.
US500	500ml	SCHUTZ SCHUTZ	BLACK UNDERBODY SCHUTZ AEROSOL	Underbody Schutz is a bitumen based product providing good corrosion resistance and an elastic, weatherproof, durable coating.
US-1	1L	5 6	BLACK UNDERBODY SCHUTZ	This product is very thixotropic, idea for the underside of vehicles and wheel arches.

CODE	SIZE		PRODUCT	INFORMATION
BSA400			BUMPERSPRAY ANTHRACITE AEROSOL	A coloured, scratch resistant finish for interior and exterior plastic components such as bumpers and
BSB400	400ml		BUMPERSPRAY BLACK AEROSOL	plastic trims. It has excellent coverage and adhesion, easy to
BSG400			BUMPERSPRAY MID GREY AEROSOL	apply and is fast drying. Can be applied directly onto most plastics.

CODE	SIZE		PRODUCT	INFORMATION
SCB500	500ml		STONECHIP BLACK AEROSOL	
SCB-1	1L		STONECHIP BLACK	
SCG500	500ml		STONECHIP GREY AEROSOL	Stone Chip provides excellent corrosion protection for visible underside parts that are prone to stone chips and ultimately corrosion.
SCG-1	1L		STONECHIP GREY The product is overcoatable an elasticity.	The product is overcoatable and provides long lasting elasticity.
SCW500	500ml		STONECHIP WHITE AEROSOL	
SCW-1	1L		STONECHIP WHITE	



PROMATIC® - PROFESSIONAL COATINGS AND FINISHES FOR THE DISCERNING PAINTER.

All the products in the range have been formulated with the highest quality ingredients to guarantee the best results every time.



SPRAYING TIPS

PREPARATION

Surfaces need to be clean, dry and free of grease. Depending on the material, the surface needs to be derusted, filled, sanded and cleaned.

Surfaces that are not to be painted need to be taped off with tape and paper, then the surfaces need to be primed. The ideal work temperature lies between +15 and +20°C. Avoid direct sunlight!

SHAKE

Shake the can vigorously for about 2 minutes starting from the time when the mixing balls can be heard in the can. This is very important to ensure that the coloured pigment is well stirred and mixed in. This is the only way to obtain the right paint colour.

GETTING READY

If possible spray outdoors, or in a well ventilated room (cellar, workshop or garage). Indoors you must cover the surrounding area well to protect it from the fine misting of spray paint. Mask any areas not to be painted. Good illumination is also important, to let you see whether you have painted over the whole area.

SPRAYING

When spray painting, always hold the can vertically. Check the colour tone by means

of spray tests. Never spray straight away onto the object to be painted. Spray first onto a test piece e.g. a newspaper or masking material. Be sure to spray from the correct distance of 25 - 30cm. Different objects call for different spray techniques. Start spraying close to the object but not directly onto it. Press the actuator button down fully. Move the can slowly and evenly back and forth, changing direction only after the spray has moved past the object. This makes it easier to control the amount of paint falling onto the object and lets you ensure that too much paint does not build up, forming runs or 'tear drops'. Wait 2-3 minutes between the cross-coats.

Don't try to get a perfectly smooth surface at the first pass. The first pass should be regarded as a preparatory coat on which you will build a smooth even finish with the second and perhaps third passes, spraying before the previous coat is fully dry, but with 1 or 2 minutes between each pass. Further coats can then only be applied after 24 hours, otherwise there is the risk of lifting.

AFTER USE

Turn the can on its head and spray the valve empty. This avoids the spray head from becoming blocked. For more information, please read the label on the can itself.

OTHER CAPELLA SOLUTIONS GROUP BRANDS:













DISTRIBUTED BY:



www. capella solutions group. com