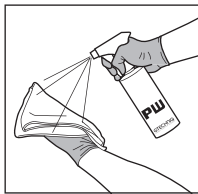
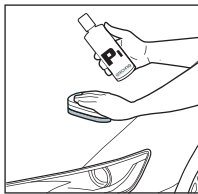
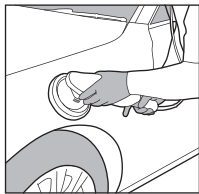
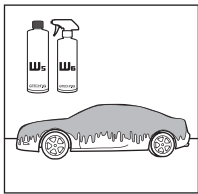
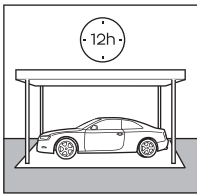


CRYSTAL SERUM LIGHT, C1 CRYSTAL LACQUER AND EXO*

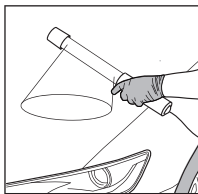
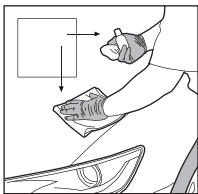
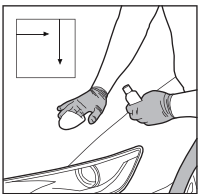
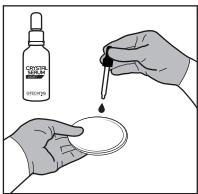
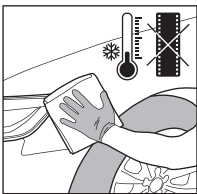


To apply these products, your vehicle must be indoors and it must remain indoors for at least 12 hours after application. For best results, good lighting is essential

Wash and then decontaminate your vehicle's paintwork with Gtechniq W5 Citrus All Purpose Cleaner and W6 Iron and General Fallout Remover. If required, clay your paintwork to remove other bonded contaminants

If required, polish your paintwork, either by machine or hand, to remove any imperfections

Spray Gtechniq Panel Wipe onto a Gtechniq MF1 ZeroR Microfibre Buff Cloth



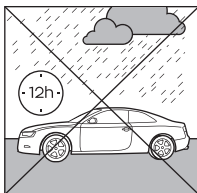
With your panel fully cooled after polishing, taking care to avoid any paint protection film or other types of vinyl film, buff away all polish residues. This process ensures you will get the maximum number of chemical bonds between the coating and your vehicle's paintwork

Drop several drops of product onto the applicator provided. Work the liquid into the pad to get an even saturation

Apply with applicator provided in overlapping strokes to an area roughly 2' x 2', or work to the bodylines of the vehicle

After coating a single panel, remove residue with MF1 ZeroR Microfibre Buff Cloth. Always remove from further than you have applied, working from the outside in. It is essential to check for residue

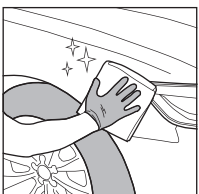
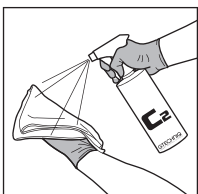
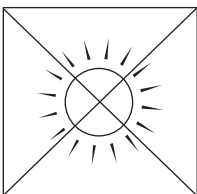
Once applied, carry out a final check with a MF1 buff cloth and a bright, but diffused light source, this will ensure no residue remains on the surface



Do not expose your vehicle to the elements for at least 12 hours

* For EXO. If you are applying as a stand-alone coating then follow these instructions. For best results you should reapply a second coat immediately after applying the first coat. If you are applying EXO as a top coat over either C1 or Crystal Serum Light you do not need to use the Panel Wipe on the freshly applied C1 or CSL coating, but leave a gap between one and 12 hours before applying the two layers of EXO

C2 LIQUID CRYSTAL

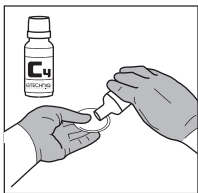
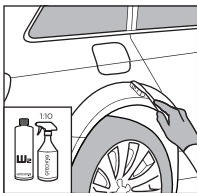


Ensure your car is out of direct sunlight

Spray C2 Liquid Crystal directly onto a Gtechniq MF1 ZeroR Microfibre Buff Cloth

Buff with a second MF1 cloth until you have a streak free finish. If you find it hard to remove excess product, wet a second MF1 cloth, wipe over the surface, and buff with a dry MF1 cloth to remove excess product

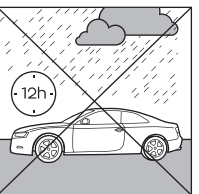
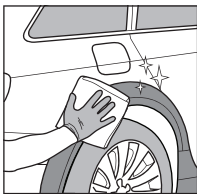
C4 PERMANENT TRIM RESTORER



Deep clean your trim with a 1:10 dilution of Gtechniq W2 Multi Purpose Cleaner and a medium stiff brush, then rinse and dry

Apply C4 Permanent Trim Restorer evenly on the application pad and set the bottle aside

Spread the coating evenly over the surface



No longer than 5 minutes after application wipe away excess product from the trim with a Gtechniq MF1 ZeroR Microfibre Buff Cloth, paying particular attention that residues are removed from the "troughs" of heavily textured trim as if you leave pools of product these will cure to form a white crystalline powder. You may need a second MF1 cloth to ensure all residues are fully removed

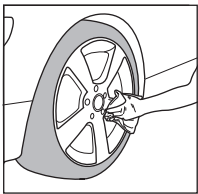
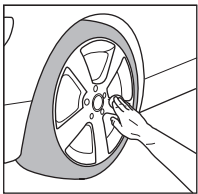
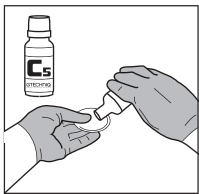
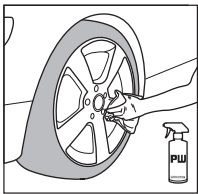
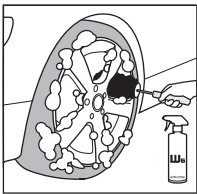
Do not expose your vehicle to the elements for at least 12 hours

MASTER INSTRUCTION SHEET



GTECHNIQ
SMART SURFACE SCIENCE

C5 WHEEL ARMOUR



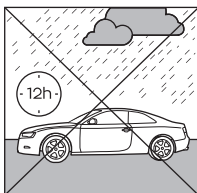
Decontaminate your wheels using a soft wheel brush and Gtechniq W6 Iron and General Fallout Remover

Degrease all surfaces of your rims with Gtechniq Panel Wipe and a Gtechniq MF1 ZeroR Microfibre Buff Cloth

Apply C5 Wheel Armour evenly on the application pad and set the bottle aside

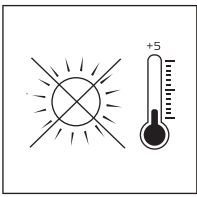
Spread the coating over all the surfaces of your rims. You can also coat brake callipers with this product - it will withstand temperatures in excess of 300°C

After spreading the coating evenly over a single rim, wipe away excess product using a Gtechniq MF1 ZeroR Microfibre Buff Cloth. You may need a second MF1 cloth to ensure all residues are fully removed



Do not expose your vehicle to the elements for at least 12 hours

G1 CLEARVISION SMART GLASS



Ensure your car is out of direct sunlight and the surface temperature of the glass is above 5°C



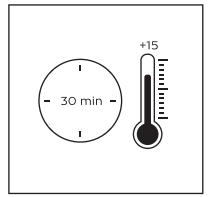
Clean glass with Gtechniq G6 Perfect Glass and with a Gtechniq MF5 Power Glass Cloth



On all vehicles except new ones, clay and then polish the glass with Gtechniq G4 Nanotech Glass Polish. Then re-clean the glass with G6 and a MF5



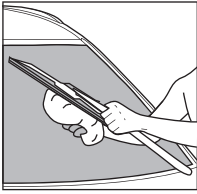
Spread the G1 coating in circular movements from one side of the windscreen to the other. Repeat from the same starting point. Apply the coating to all side screens and rear screens, then apply a third coat on the front screen



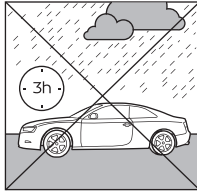
If ambient conditions are below 15°C, allow the coating to cure for 30 minutes, if above allow to cure for 15 minutes (NB if the glass is very cold, we recommend using the vehicle's demist function to heat the glass which will help the bonding process)



Once cured, use another lint-free cloth to apply the G2 Residue Remover, then buff areas no bigger than 1/4 of a windscreen using a cotton towel cloth



On application of G1, wiper blades should be thoroughly cleaned with a warm solution of Gtechniq Gwash and a Gtechniq MF1 ZeroR Microfibre Buff Cloth. If wiper blades are worn, they should be replaced

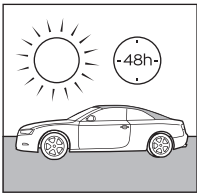


Do not expose your vehicle to the elements for at least 3 hours

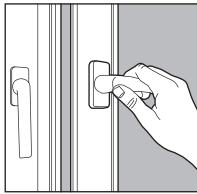
I1 SMART FABRIC AB



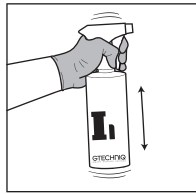
Prior to application, ensure that the fabric is completely clean. If required, we recommend either steam cleaning or using Gtechniq I2 Tri-Clean worked in with a Gtechniq MF1 ZeroR Microfibre Buff Cloth



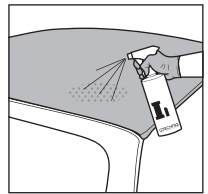
If you have cleaned the fabric ensure it is left to dry for at least 48 hours before application. For the optimal impregnation of I1 into your fabric, its moisture content must be below 15 per cent which is significantly drier than touch dry



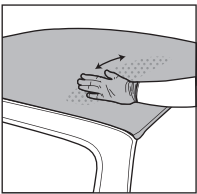
When applying I1, ensure that you work in a very well-ventilated area



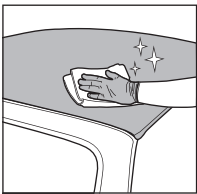
Prior to use, shake the bottle extremely well



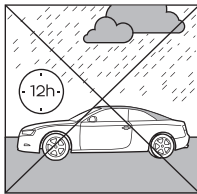
Using the mist setting on the spray head, fully saturate the fabric and avoid overspraying the product onto surrounding areas as much as possible



If you have excess product on the surface of the fabric, you can first squeeze the excess product into the fabric



Wipe any excess from the fabric and surrounding areas with a Gtechniq MF1 ZeroR Microfibre Buff Cloth



Do not expose your vehicle to the elements for at least 12 hours

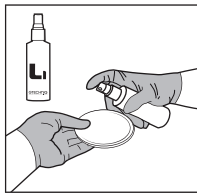
L1 LEATHER GUARD AB



Ensure that your leather is completely clean. We recommend using Gtechniq I2 Tri-Clean and a Gtechniq MF1 ZeroR Microfibre Buff Cloth



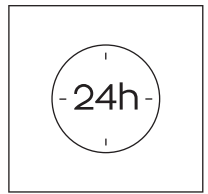
Prior to use, shake the bottle extremely well



Spray the L1 evenly onto a Gtechniq AP3 Dual Layered Soft Foam Applicator and apply to the leather in circular motions



No longer than 5 minutes after application, wipe away excess product from the leather with a Gtechniq MF1 ZeroR Microfibre Buff Cloth



For best results apply a second coat of L1, 24 hours after the first coat

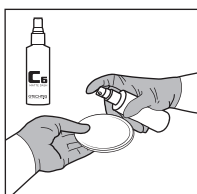
C6 MATTE DASH AB



Ensure that your dash and door cards are completely clean. We recommend using Gtechniq I2 Tri-Clean and a Gtechniq MF1 ZeroR Microfibre Buff Cloth



Prior to use, shake the bottle extremely well



Spray the C6 evenly onto a Gtechniq AP3 Dual Layered Soft Foam Applicator



Apply to your dash and door cards in circular motions. NB: this product is not suitable for alcantara or similar fibrous substrates



No longer than 5 minutes after application, wipe away excess product from the surface with a Gtechniq MF1 ZeroR Microfibre Buff Cloth



For best results apply a second coat of C6 24 hours after the first coat