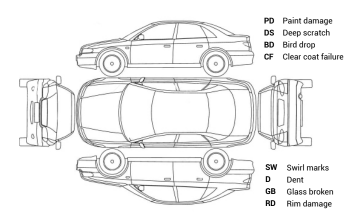
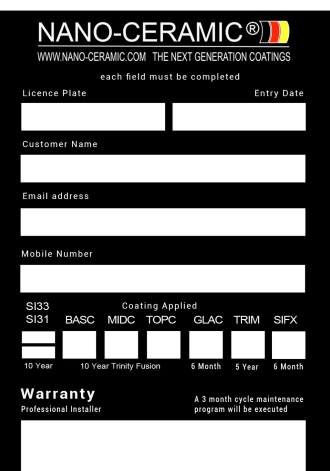
NUMBER-LICENCE PLATE:			– ENTRY D	DATE: -	– BRAND/MODEL: –		- COLOR: -	
Г	ONE STEP POLISH COMPOUND	Step 1	Polish the clear coat, We recommend to do this as the best glossy effect will be established on a clear coat of a car which is in					
Ē	PAD Polish [heavy > gloss] wool purple		almosts new condition. Preferably polish with waterbased compound, since oilbased compound is more difficult difficult to remove and residue can interfere with our coatings.					
Ļ	PAD Polish [cut > gloss] m.fiber blue	Step 2	If oil based compound is used, it is important to wash the car with our Reactivating Pure Shine Shampoo to remove the oils and fillers.					
Ļ	PAD Polish [micro > gloss] m.fiber orange		(Dilution ratio 1:500)					
Ę	PAD Polish [polish > gloss] m.fiber black	Step 3 Step 4	Avoid working in high temperatures and Wear nitril gloves to clean the car with ou	Scan QR-Code				
	STERIL PRE-TREATMENT CLEANER MICROFIBER TOWEL GREY	Step 4	via the towel onto the surface) !!	ui Stein Freueatment Gleanei. (with	out wearing gloves, the on nonity of	ii nanus may appear —		
	LATEX GLOVES	Step 5	ep 5 Use more than one clean cloth to remove the dirt from the car. (Please make sure you don't brush the dirt around on the car surface by using dirty clothes.) Making the clear coar clean is the most important issue. If the surface is not super steril than you will experience chemical reactions between our coatings and the still available contamination whatt visible into the ceramic layer when it is cured. In that case you will need to polish the surface again. So please don't hurry in carrying out this preparation work, but instead focus 100%.					
Ľ	BASC LAYER NR1	Step 6	Learn the right application technique > Watch and Study the Video SIOY APPLICATION MANUAL OFFICIAL (You Tube)					
	APPLICATOR COATING MICRO APPLY TOWEL	Step 7	Use nitril gloves! Remove the plastic inner closure from the bottle and put in the dripper. Shake bottle before use! We recommend to apply the surface of the car/motorcycle in easy to handle segments of about 40x40cm (15"x 15"inch), following the cars shape and corner lines and use these lines for overlaps. Put 8-10 drops BASC LAYER1 on the suede mini towel using the applicator block underneath, devide the coating properly by going 3 times over the same surface, wait till it lights up (+/- 25sec) and remove the residue carefully, and buff it lightly use a separate micro towel for this. Wait 1 hours before you continue with the application of one of our Top Coatings. After 1 hours BASEC is 40% cured and ready to receive MIDC LAYER2.					
	MIDC LAYER NR2	Step 8	Use nitril gloves! Remove the plastic inner closure cap from the bottle and put in the dripper. Shake the bottle before use! We recommend to apply the surface of the Car/Motorcycle in easy to handle segments following the panel shape and corner lines and use these lines for overlaps. Put 6-8 drops 40x40cm (15"x 15"inch), (if start use more drops as the towel is otherwise too dry ) MIDC LAYER NR2 on the suede mini towel using the applicator block underneath. Start dividing it from out of the middle of the surface and keep spreading it arround by light pressure in criss-cross motions, until the product is evenly distributed. MOST IMPORTANT keep on doing this till no product residue is visible anymore. If you use too much coating and/or spreading it out from example one start position in a corner of a panel then you will not be able to divide it properly towards the other side and it will roll-up on each other and form a not equal layer. To use too much coating and not divide it equally is the second most critical point especially if apply the MIDC!! When you apply MID COATING NR2 in this correct way, then there is no almost no need to use a micro towel for polishing anymore. Note: Take out and dry the dripper then put back the inner closing cap and close the bottles tightly if you					
Ļ	TOPC LAYER NR3	Step 9	want to save the content for future use.	Wait 15min and follow the same proc	ess (from Step 8 ) once more usin	g TOPC LAYER NR3		
	GLAC GLASS PLUS COTTON PAD	Step 10	Use nitril gloves! Remove the plastic inner closure from the bottle and put in the dripper. Shake bottle before use! Apply the nano layer GLAC with the cotton apply pad. Spread 10-15 drops 50x60cm (20"x 25"inch) of GLAC coating on the cotton pad and apply rubb it in motions on the car/motorcycle windshield or helmet visor with firm pressure until all of the product is evenly distributed and only very little residue is visible. Remove the coating residue with a soft clean microfiber cloth after about a minute and buff the glass/panels gently to take the veils away. There is not much pressure necessary to remove it completely. Note: Take out and dry the dripper then put back the inner closing cap and close the bottles tightly if you want to save the content for future use. At normal ambient temperature the Nano layers are sufficiently cured after approximately 6 hours (or 2 hours Infrared) (avoid water contact).					
		Watch and study the Video TRIM APPLICATION MANUAL OFFICIAL (You Tube)						
	TRIM COATING	Step 12	12 Mix TRIM A (coating) with the TRIM B activator The surface must be absolutely clean and dry. Apply with coating sponge put 12-15 drops 6x40cm (2"x 15"inch), [The layer thickness not surpass the rough texture of the trim itself otherwise it becomes to glossy]. Touch dry after 6 hours. Curing time 12-24 hours (depending humidity). Mixtures can not be stored the 3 hours. Surface can be cleaned with a pressure washer at 80-120 bar.					
r	SITR BLACK COATING	Step 13	<b>P 14</b> Make sure the surface is free from any contamination clean with shampoo using a brush. IMPORTANT NOTICE: The bottle needs to be shaked before use. Carefully poor the content onto a coating applicator sponge. And rub it into the tire surface. After 10 minutes the surface is ready to use and can withstand rain showers. Last for 6-12 months.					
	-	Step 14						
Ļ	SIFX LEATHER & FABRIC		Watch and Study the Video SIFX APPLICATION MANUAL OFFICIAL (You Tube) If necessary, clean fabric/leather with our Re-active Pure Shampoo. Make sure that the surface is completely dry before application !! As the fabric/leather needs to absorb the interior i					
Step 16 If necessary, clean fabric/leather with our Re-active Pure Shampoo. Make sure that the surface is completely sealant. Spray the interior Nano Sealant onto the surface, until the surface is saturated, and doesn't absorb a dry for minimal 24 hours.								
		Step 17	After the treatment Step 6-12, wait 7 days before washing your car. To wash the car we recommend our SHRE or NWAS, as other conventional shampoos may eliminate the hydrophobic affect as they contain polyers (like way) or colouring agents. Our Nano Wash increases the hydrophobic Dilution ratio 1:50 will last up to 4 weeks. Dilution ratio 1:100 will last up to 2 weeks to 3 weeks.					
	SHRE SHAMPOO RE-ACTIVATING		effect, as they contain polyers (like wax) or colouring agents. Our Nano Wash increase the hydrophobic Dilution ratio 1:50 will last up to 4 weeks, Dilution ratio 1:100 will last up to 2 weeks.* Use plenty of water (water hose) and remove dirt as carefull as possible without scratching the surface. Wash Top to Down, and use a seperate bucket and soap for the wheels. * Avoid that					
F	the car will be air dried, as dried water contains minerals what is creating water spots.							
F	SIPR MAINTENANCE KIT 2-Year	•	Watch and Study the Video SIPR/SIVI APPLICATION MANUAL OFFICIAL (You Tube) Because of the fact that we not always able to dry our car after every rainfall, and we still want to protect the ceramic layer, we strongly recommend to use our BODY & WINDSCREEN					
F	SIXS MAINTENANCE KIT 2-Year	Step 19	PROTECTOR every 3 months to make an extra hydrophobic layer to protect the expensive ceramic layer. The protectors have two functions; it keeps the hydrophobic it keeps the hydrophobic layer to protect the expensive ceramic layer.					
는	SIXL MAINTENANCE KIT 5-Year	Step 20	phobic effect high and it renews the gloss of the nano layer, like the nano layer was just applied. The Body protector can alo be used for dashboard and engine room. Make sure that the car-surface is completely clean, before start using our Body Pre-treatment cleaner. Spray only 3 times on a clean micro towel, to apply one complete panel of 100x100cm (39inchx39inch).					
는	SILX MAINTENANCE KIT 5-Year	0100 20	IMPORTANT Do not apply too much ! After you have wiped the glass or panel than you can buff it off. BODY & WINDSCREEN PROTECTOR are the perfect maintenance products for coated					
F		Step 21	cars and uncoated cars. If have waterspots on your car use WSRE just wet the car and let it soak for one hour, and wash it off. Watch and Study the Video WSRE APPLICATION MANUAL OFFICIAL (You Tube)					
거	MPCL MULTI PURPOSE CLEANER	Above process is the ultimate way to keep a car in showroom condition. After overall positive check, the emblem sticker (I've Nano) can be placed						Explain to the Client
Ч								
				— MARKETING				
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## Warranty

NANO-CERAMIC quality assurance and reliability are assured with a limited warrantiy of 10 year on SIOY. The limited product warranties apply to automotive applications that have been professionally installed on paintwork surfaces only, and cover discoloration, peeling, cracking, and delamination. All claims caused by improper maintenance will not be honored. Warranties are only valid when registered by one of our approved detailers via the

E-Warranty Registration form on our website.

# **Recommended Maintenance Program**

## Washing

- For best results, use SHRE Pure Shine Shampoo on a weekly basis to avoid excessive contamination build up. Conventional shampoos contain waxes and polymers what will reduce the water beading effect.
- Avoid washing in direct sunlight to minimize streaking and water spotting.
- Wash from the top down with a microfiber towel, leaving the dirtiest sections for last to avoid cross- contamination and swirl marks.
- Use separate buckets for soap and rinse water and a separate microfiber towel to clean wheels.

#### Drying

- Always dry the car completely, and never leave it to "air" dry. Water contains minerals that may leave deposits, creating water spots.
- Please use our quality microfiber drying towel for best results, and avoid aggressive wiping, allowing the material to absorb the water.
- Drying is recommended after every rain.

### **Prevent Water Spots**

 Once the nano-layer has been applied, we strongly recommend using Si-Nano Protect to make an extra water spot preventive layer, and we suggest repeating this every 3 months to avoid mineral deposits that can damage the nano layer.

## The Removal of Water Spots and Stains

- Do not use aggressive chemical products to try to polish the coating or eliminate surface contamination.
- Do not use excessive force to remove stains, bird droppings, or tree sap.
- After washing with our SHRE Pure Shine Shampoo, apply WSRE Water Spot Remover, and let it soak for 1 hour. Afterwards, rinse with clean water.
- If stains or spots are still visible, repeat the steps above or use our non-scratching SCRUB cleaner with a microfiber towel.
- Clean the car with SHRE Pure Shine Shampoo and dry the car.
- Clean with Sterile CLEAN and apply SIPR Si Nano Protect / SIVI Si-Nano Vision as the last step to create a protective (glossy) hydrophobic layer as a final touch.

Company Name & Stamp

Info to email: info@nano-ceramic.com