

2022 THE MOST TRUSTED NAME IN PROFESSIONAL COATING TECHNOLOGIES



TECH CATALOG

Proprietary ultra-slick ceramic technology for **Auto, Aircraft, and Marine**.



Element119.com / SystemX.com









SPEC APPROVED

PARTNER



If contaminated, use a clay bar to clean. If paint correction is required, do so before application.



Wash and completely dry surfaces to be coated.



Clean the paint using a 50% IPA (isopropyl alcohol) to water mix in a trigger sprayer. Mist the paint then wipe down with a microfiber towel.



Wipe on coating by hand using a sponge or coating block, panel by panel. After wiping on wait 30-60 seconds to flash (depending on temp) then buff off with a microfiber towel. l

Wait 20 minutes before driving, and 6 hours before getting wet.





PRODUCT OVERVIEW

System X Max provides super-slick and glossy paint protection with previously unachievable levels of durability, hardness, and chemical resistance. Thicker than any coating, Max is ready to protect in the most extreme environments. System X Max has a **LIFETIME WARRANTY** on automobiles & motorcycles, 5-Year warranty on boats, 3-Year warranty on powersports, Rv's, & fleet vehicles, and 2-Year warranty on aircraft when installed by an Accredited Installation Center and annual inspection requirements are met.

TECHNICAL DATA

EFFECTIVENESS	10+ years dependir
PENCIL HARDNESS	9H
APPLICATION	Wipe on / buff off a
BOTTLE SIZE	20mL, 65mL, 275m
SHELF TIME	18 months from sh
APPEARANCE	Clear / High Gloss
FILM THICKNESS	Up to 0.9 mil
CHEM. RESISTANCE	Outstanding
TEMP. RESISTANCE	> 760°C (1400°F)
SALT SPRAY	(ASTM B117) @ 35°
ADHESION CROSS-CUT TAPE	(ASTM D3359) 5b (0
MANDREL BEND	(ASTM D522) 0% @
ІМРАСТ	(ASTM D2794) 80/8
COVERAGE	180 sq feet (16.7m2
DRY TIME	40 minutes
CURE TIME	Initial cure in 4 hou
UV PROTECTION	Yes





ing on environmental factors

application or use HVLP gun with 0.8mm tip and buff off by hand

mL, 4L

hipment date when unopened and stored dry at 13°C (55°F) to 29°C (85°F)

5°C (95°F), 5% salt concentration, > 400 hrs to first signs of corrosion

(0%, none)

0 180° rotation

/80 in/lbs

n2) per 100mL



If contaminated, use a clay bar to clean. If paint correction is required, do so before application.



Wash and completely dry surfaces to be coated.



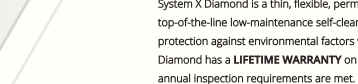
Clean the paint using a 50% IPA (isopropyl alcohol) to water mix in a trigger sprayer. Mist the paint then wipe down with a microfiber towel.



Wipe on coating by hand using a sponge or coating block, piece by piece. After wiping on wait 5-20 seconds to flash (depending on temp) then buff off with a microfiber towel.



Wait 20 minutes before driving, and 6 hours before getting wet.



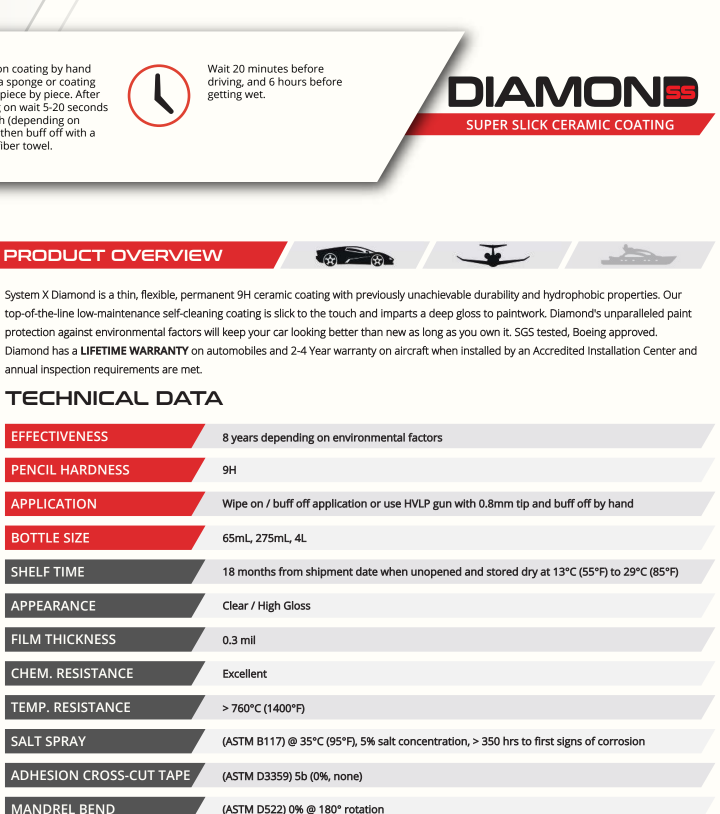
TECHNICAL DATA

PRODUCT OVERVIEW

EFFECTIVENESS	8 years depending
PENCIL HARDNESS	9Н
APPLICATION	Wipe on / buff off a
BOTTLE SIZE	65mL, 275mL, 4L
SHELF TIME	18 months from sh
APPEARANCE	Clear / High Gloss
FILM THICKNESS	0.3 mil
CHEM. RESISTANCE	Excellent
TEMP. RESISTANCE	> 760°C (1400°F)
SALT SPRAY	(ASTM B117) @ 35°
ADHESION CROSS-CUT TAPE	(ASTM D3359) 5b (0
MANDREL BEND	(ASTM D522) 0% @
ІМРАСТ	(ASTM D2794) 80/8
COVERAGE	200 sq feet (18.6m2
DRY TIME	20 minutes
CURE TIME	Initial cure in 4 hou
UV PROTECTION	Yes







/80 in/lbs

n2) per 100mL



If contaminated, use a clay bar to clean. If paint correction is required, do so before application.



Wash and completely dry surfaces to be coated.



Clean the paint using a 50% IPA (isopropyl alcohol) to water mix in a trigger sprayer. Mist the paint then wipe down with a microfiber towel.



Wipe on coating by hand using a sponge or coating block, piece by piece. After wiping on wait 30-90 seconds to flash (depending on temp) then buff off with a microfiber towel. J

Wait 20 minutes before driving, and 6 hours before getting wet.



System X Pro is an ultra-hydrophobic ceramic coating for automotive paint. Pro is a semi-permanent 9H self-cleaning coating with high gloss. Pro has passed rigorous Boeing approval testing and has been evaluated for hardness as well as alkali and salt resistance by SGS laboratory. This ensures Pro is 100% safe for your paint, adheres on a molecular level, and withstands tough environmental conditions. Pro has a **SIX YEAR WARRANTY** on automobiles when installed by an Accredited Installation Center and annual inspection requirements are met.

TECHNICAL DATA

EFFECTIVENESS	6 years depending
PENCIL HARDNESS	ЭН
APPLICATION	By hand with spong
BOTTLE SIZE	65mL, 275mL, 4L
SHELF TIME	18 months from sh
APPEARANCE	Clear / High Gloss
FILM THICKNESS	0.2 mil
CHEM. RESISTANCE	Excellent
TEMP. RESISTANCE	> 760°C (1400°F)
SALT SPRAY	(ASTM B117) @ 35°
ADHESION CROSS-CUT	TAPE (ASTM D3359) 5b (0
MANDREL BEND	(ASTM D522) 0% @
ІМРАСТ	(ASTM D2794) 80/8
COVERAGE	200 sq feet (18.6m2
DRY TIME	20 minutes
CURE TIME	Initial cure in 4 hou
UV PROTECTION	Yes







on environmental factors

nge, coating block, or cotton applicator

hipment date when unopened and stored dry at 13°C (55°F) to 29°C (85°F)

5°C (95°F), 5% salt concentration, > 350 hrs to first signs of corrosion

(0%, none)

9 180° rotation

/80 in/lbs

n2) per 100mL



If contaminated, use a clay bar to clean. If paint correction is required, do so before application.



Wash and completely dry surfaces to be coated.



Clean the paint using a 50% IPA (isopropyl alcohol) to water mix in a trigger sprayer. Mist the paint then wipe down with a microfiber towel.



Wipe on coating by hand using a sponge or coating block, piece by piece. After wiping on wait 30-90 seconds to flash (depending on temp) then buff off with a microfiber towel.



Wait 20 minutes before driving, and 6 hours before getting wet.



System X Crystal ceramic coating is a professional-grade coating that lasts for up to 3 years offering superior semi-permanent gloss and protection. Crystal interlocks part of its molecular structure with the surface molecules of your paintwork so you get a coating that will not be washed off like a wax or sealant. Crystal has passed rigorous Boeing approval testing which ensures 100% safety for paint. Utilizing our proprietary ceramic technology, Crystal is a high performer against friction, heat, and solvent.

TECHNICAL DATA

EFFECTIVENESS	3 years depending
PENCIL HARDNESS	9Н
APPLICATION	Wipe on / buff off a
BOTTLE SIZE	65mL, 275mL, 4L
SHELF TIME	18 months from sh
APPEARANCE	Clear / High Gloss
FILM THICKNESS	0.2 mil
CHEM. RESISTANCE	Very Good
TEMP. RESISTANCE	> 538°C (1000°F)
SALT SPRAY	-
ADHESION CROSS-CUT TAPE	(ASTM D3359) 5b (0
MANDREL BEND	(ASTM D522) 0% @
ІМРАСТ	-
COVERAGE	200 sq feet (18.6m2
DRY TIME	20 minutes
CURE TIME	Initial cure in 4 hou
UV PROTECTION	Yes



REGISTERS WITH



on environmental factors

application or use HVLP gun with 0.8mm tip and buff off by hand

hipment date when unopened and stored dry at 13°C (55°F) to 29°C (85°F)

(0%, none)

@ 180° rotation

n2) per 100mL



Wash and completely dry surfaces to be coated.



Clean the paint using a 50% IPA (isopropyl alcohol) to water mix in a trigger sprayer. Mist the paint then wipe down with a microfiber towel.



Gently shake container for 30 seconds. Apply with an HVLP detail spray gun with .8mm tip or siphon fed detail spray gun with a fine to medium tip.



OR

Wipe on coating by hand using a sponge or coating block, panel by panel. After wiping on wait 20-40 seconds to flash (depending on temp) then buff off with a microfiber towel.



Wait 60 minutes before moving. Wait 48 hours before submerging in water.

PRODUCT OVERVIEW

The high corrosiveness of salt, UV rays, acids, alkalies, exhaust, and algae/shell contaminants can cause structural and cosmetic damage that impair your craft's performance and ruin its appearance. Harnessing the most durable ceramic technology available, Xtreme is our best performance against friction, heat, and solvents. The extreme gloss finish will not yellow, crack, peel, or delaminate through the year. Upon application you can have the utmost confidence that your vessel will be rendered virtually immune to the adverse weathering effects of both underwater and above-water environments, conditions, and elements. For the ultimate marine protection, look no further.

TECHNICAL DATA

EFFECTIVENESS	2 years depending
PENCIL HARDNESS	9H
APPLICATION	Wipe on / buff off a
BOTTLE SIZE	20mL, 65mL, 275m
SHELF TIME	18 months from sh
APPEARANCE	Clear / High Gloss
FILM THICKNESS	0.6 mil
CHEM. RESISTANCE	Very Good
TEMP. RESISTANCE	> 538°C (1000°F)
SALT SPRAY	(ASTM B117) @ 35°
ADHESION CROSS-CUT TAPE	(ASTM D3359) 5b (0
MANDREL BEND	(ASTM D522) 0% @
ІМРАСТ	(ASTM D2794) 80/8
COVERAGE	150 sq feet (14m2)
DRY TIME	40 minutes
CURE TIME	Initial cure in 4 hou
UV PROTECTION	Yes





on environmental factors

application or use HVLP gun with 0.8mm tip and buff off by hand

mL, 4L

hipment date when unopened and stored dry at 13°C (55°F) to 29°C (85°F)

5°C (95°F), 5% salt concentration, > 350 hrs to first signs of corrosion

(0%, none)

@ 180° rotation

/80 in/lbs

) per 100mL



If contaminated, use a clay bar to clean. If paint correction is required, do so before application.



Wash and completely dry surfaces to be coated.



Clean the trim/plastic using a 50% IPA (isopropyl alcohol) to water mix in a trigger sprayer. Mist the paint then wipe down with a microfiber towel.



Wipe on coating by hand using a sponge or coating block, piece by piece. After wiping on wait 10-30 seconds to flash (depending on temp) then buff off with a microfiber towel.



Wait 20 minutes before driving, and 6 hours before getting wet.

PRODUCT OVERVIEW

System X Revive rejuvenates plastics and trims, bringing them back to life and protecting them from future UV fading and wear. Revive acts just like our other ceramics, providing ultra-hydrophobic properties and protection. This product is known to bring out the deepest blacks of factory trims and vehicle plastics. Utilizing our proprietary ceramic technology, Revive is a high performer against UV light and fading.

TECHNICAL DATA

EFFECTIVENESS	2 years depending
PENCIL HARDNESS	-
APPLICATION	By hand with spong
BOTTLE SIZE	20mL, 275mL, 4L
SHELF TIME	18 months from sh
APPEARANCE	Clear / High Gloss
FILM THICKNESS	0.6 mil
CHEM. RESISTANCE	Very Good
TEMP. RESISTANCE	-
SALT SPRAY	-
ADHESION CROSS-CUT TAPE	(ASTM D3359) 5b (0
MANDREL BEND	-
ІМРАСТ	-
COVERAGE	200 sq feet (18.6m2
DRY TIME	40 minutes
CURE TIME	Initial cure in 4 hou
UV PROTECTION	Yes





on environmental factors

nge, coating block, or cotton applicator

hipment date when unopened and stored dry at 13°C (55°F) to 29°C (85°F)

(0%, none)

n2) per 100mL



If scratched or pitted, polish glass with a cerium oxide slurry.



Wash and completely dry glass to be coated.



Clean the glass using 100% IPA, a strong solvent, or an industrial glass cleaner.



Wipe onto glass and buff until no residue remains.

Wait 20 driving.

PRODUCT OVERVIEW

System X Glass protects your windshields, windscreens, windows, mirrors, headlamps, and glass surfaces for up to a full 2 years! This amazing coating protects from micro scratches while multiplying the surface's hydrophobic properties. System X Glass dramatically increases visibility in the rain and makes de-icing in the winter and cleaning insect matter in the summer a breeze. System X Glass is truly a breakthrough in glass protection technology. System X Glass reduces glare and reduces stone chips with a single application.

TECHNICAL DATA

EFFECTIVENESS	2 years depending
PENCIL HARDNESS	-
APPLICATION	Wipe on / buff off a
BOTTLE SIZE	10mL, 275mL
SHELF TIME	18 months from sh
APPEARANCE	Invisible
FILM THICKNESS	-
CHEM. RESISTANCE	-
TEMP. RESISTANCE	-
SALT SPRAY	-
ADHESION CROSS-CUT TAPE	-
MANDREL BEND	-
ІМРАСТ	-
COVERAGE	40 sq feet per 10m
DRY TIME	20 minutes
CURE TIME	Intial cure in 4 hour
UV PROTECTION	Yes



REGISTERS WITH



on environmental factors

application or use HVLP gun with 0.8mm tip and buff off by hand

hipment date when unopened and stored dry at 13°C (55°F) to 29°C (85°F)



Test an inconspicuous area to confirm compatibility.



lf surface is not new, wash and dry it before application.



Fabric/Carpet: Spray in crisscross pattern assuring 100% coverage. Use dry sponge for tight knits.



Leather/Vinyl: Spray onto a microfiber towel and wipe surface until no residue remains.



Leather/Vinyl: Dries in 5 minutes Fabric/Carpet: Dries in 30 minutes

PRODUCT OVERVIEW

System X Interior protects all your interior surfaces, such as fabric seats, carpet, leather, and vinyl with a single professional coating. Spills and stains clean up easily and quickly. System X Interior is safe, easy to apply, has no odor, is water based, and dries quickly. Sprayed on by hand and air dried, it provides great protection for your interior without changing the color of your leather, fabrics, or carpet.

TECHNICAL DATA

EFFECTIVENESS	2 years depending
PENCIL HARDNESS	-
APPLICATION	By hand sprayer wi
BOTTLE SIZE	950mL sprayer, 4m
SHELF TIME	-
APPEARANCE	-
FILM THICKNESS	-
CHEM. RESISTANCE	Good
TEMP. RESISTANCE	-
SALT SPRAY	-
ADHESION CROSS-CUT TAPE	-
MANDREL BEND	-
ІМРАСТ	-
COVERAGE	18 sq feet (1.7m2) µ
DRY TIME	30 minutes
CURE TIME	24 hours
UV PROTECTION	Yes



REGISTERS WITH



on environmental factors

with microfiber towel or sponge

nL, 20mL

) per 100mL



If contaminated, use a clay bar to clean. If paint correction is required, do so before application.



Wash and completely dry surfaces to be coated.



Clean the wheel using a 50% IPA (isopropyl alcohol) to water mix in a trigger sprayer. Mist the wheel then wipe down with a microfiber towel.



Wipe on coating by hand using a sponge or coating block. After wiping on wait 30-60 seconds to flash (depending on temp) then buff off with a microfiber towel.



Wait 20 minutes before driving, and 6 hours before getting wet.

PRODUCT OVERVIEW

System X Wheel comprises advanced ceramic technology found in our most durable coatings, blended to become even more corrosion resistant than ever before. This highly chemical-resistant wheel coating works exceptionally well to protect wheels from extremely corrosive and damaging brake dust. System X Wheel easily registers to **CARFAX** with the included QR code sticker to maximize vehicle resale value (US & Canada only).

TECHNICAL DATA

EFFECTIVENESS	Up to 3 years depe
PENCIL HARDNESS	9H
APPLICATION	Wipe on / buff off a
BOTTLE SIZE	20mL, 65mL, 275m
SHELF TIME	18 months from sh
APPEARANCE	Clear / High Gloss
FILM THICKNESS	Up to 0.9 mil
CHEM. RESISTANCE	Outstanding
TEMP. RESISTANCE	> 760°C (1400°F)
SALT SPRAY	(ASTM B117) @ 35°
ADHESION CROSS-CUT TAPE	(ASTM D3359) 5b (0
MANDREL BEND	(ASTM D522) 0% @
ІМРАСТ	(ASTM D2794) 80/8
COVERAGE	180 sq feet (16.7m)
DRY TIME	40 minutes
CURE TIME	Initial cure in 4 hou
UV PROTECTION	Yes



CERTIFIED PROFESSIONAL USE ONLY

REGISTERS WITH



ending on environmental factors

application or use HVLP gun with 0.8mm tip and buff off by hand

mL, 4L

hipment date when unopened and stored dry at 13°C (55°F) to 29°C (85°F)

5°C (95°F), 5% salt concentration, > 400 hrs to first signs of corrosion

(0%, none)

@ 180° rotation

/80 in/lbs

n2) per 100mL



Wash and completely dry surfaces to be coated.



Clean the paint using a 50% IPA (isopropyl alcohol) to water mix in a trigger sprayer. Mist the paint then wipe down with a microfiber towel.

system

CERAMIC QUICK DETAILER PROFESSIONAL USE ONLY

CERAMIC PROTECT



Wipe on coating by hand using a sponge or coating block, panel by panel. After wiping on wait 30-90 seconds to flash (depending on temp) then buff off with a microfiber towel. Wait 20 minutes before driving, and 4 hours before getting wet.

PRODUCT OVERVIEW

System X Renew quick ceramic detailer is a professional-grade spray-and-wipe coating that lasts for up to 6 months. Renew can be used as a topper for ceramic coatings or as a gloss and depth booster that also conceals minor swirls. Renew is the quick way to add System X nano protection to your vehicle, plane, or boat. Renew provides exceptional gloss and protection with ultra-hydrophobic properties.

TECHNICAL DATA

EFFECTIVENESS	6-9 months depend
PENCIL HARDNESS	-
APPLICATION	Spray and wipe off
BOTTLE SIZE	500mL sprayer, 5G,
SHELF TIME	18 months from shi
APPEARANCE	Clear / High Gloss
FILM THICKNESS	-
CHEM. RESISTANCE	-
TEMP. RESISTANCE	-
SALT SPRAY	-
ADHESION CROSS-CUT TAPE	-
MANDREL BEND	-
ІМРАСТ	-
COVERAGE	3-6 vehicles per 500
DRY TIME	60 seconds
CURE TIME	3 hours for initial cu
UV PROTECTION	Yes



ding on environmental factors

by hand

i, 55G

nipment date when unopened and stored dry at 14°C (58°F) to 29°C (85°F)

0mL

ure, 24 hours for full cure



Wash and completely dry surfaces to be coated.



Wipe on coating by hand using a sponge or coating block. After wiping on wait 30-60 seconds to flash (depending on temp) then buff off with a microfiber towel.



Wait 20 minutes before driving, and 6 hours before getting wet.





PRODUCT OVERVIEW

System X Topcoat combines well known System X durability with quick-curing ceramic technology to make annual inspections more efficient and economical for your customers. Included Topcoat inspection registration card easily tracks and documents the process to maintain the manufacture warranty. Inspections are automatically registered to **CARFAX** (US & Canada only).

TECHNICAL DATA

EFFECTIVENESS	Annual maintenand
PENCIL HARDNESS	-
APPLICATION	Wipe on / buff off a
BOTTLE SIZE	35mL
SHELF TIME	18 months from sh
APPEARANCE	Clear / High Gloss
FILM THICKNESS	Up to 0.2 mil
CHEM. RESISTANCE	Very Good
TEMP. RESISTANCE	> 538°C (1000°F)
SALT SPRAY	-
ADHESION CROSS-CUT TAPE	(ASTM D3359) 5b (0
MANDREL BEND	-
ІМРАСТ	-
COVERAGE	200 sq feet (18.6m2
DRY TIME	20 minutes
CURE TIME	Initial cure in 3 hou
UV PROTECTION	Yes

REGISTERS WITH



nce coat

application or use HVLP gun with 0.8mm tip and buff off by hand

hipment date when unopened and stored dry at 13°C (55°F) to 29°C (85°F)

(0%, none)

n2) per 100mL