## STEK <br> automotive

## DYNO

Forged-carbon
(gloss)

## CHARACTERISTICS

Ultra gloss blackforged-carbon finish Super hydrophobic
Self-healing
Anti-yellowing
Anti-contamination

## APPLICATIONS

For automotive use (other uses may apply).

## APPLICATION AREAS

Flat surfaces, simple curves, and compound curves

## APPLICATION METHOD

Paint protection films are to be professionally installed by trained, authorized installers.

## SHELF LIFE

Paint protection films should be installed within one year from the date of purchase.

## LAYER DESCRIPTIONS

## Cap Sheet

Protectsfilm before use

## Self-HealingTop Coat

Hydrophobic and scratch-resistant

## TPU

High-clarity and impact-resistant
Pattern + TPU
Providesforged-carbon pattern finish
Pressure-Sensitive Adhesive (PSA)
For easy installation

## Release Liner

Protects film before use

## LAYER THICKNES

$240 \pm 10 \mu \mathrm{~m}$

## STEK ${ }^{\circledR}$ Paint Protection Film Technical Data Sheet

PRODUCT IMAGE


## STORAGE INSTRUCTIONS

Recommended Temperature Range: $20 \pm 2^{\circ} \mathrm{C}\left(68 \pm 2^{\circ} \mathrm{F}\right)$
Recommended Relative Humidity: 40-60\%
Avoid extreme temperature ranges in storage. Store the product in its original packaging in a horizontal orientation, away from direct sunlight. Do not place heavy objects on top of the packaging, as this may damage the product.

## STRUCTURE



## PROPERTIES

| Gloss | >100 Gu |
| :---: | :---: |
| Self-Healing | Super |
| Coating Layer Crack | $>60 \mathrm{~mm}$ |
| Adhesion (30 min.) | >1000 |
| Adhesion (24 hrs) | >1300 |
| Hydrophobicity | Super hydrophobic |
| Weathering | No change 6500 W Xenon Arc Irradiance: $0.51 \mathrm{~W} / \mathrm{m}^{2}(340 \mathrm{~nm}), 65^{\circ} \mathrm{C}$ Humidity: $50 \%$, R.H. 1000 hr's |

## PACKAGE DIMENSIONS

## Box size

$1630 \times 185 \times 180$ (mm)

## Technical Data Sheet

## ROLL CONFIGURATIONS

$60 \ln . \times 32 \mathrm{ft}$<br>(1524 mm x 10m)

## NOTES

All data have been collected by STEK Automotive through internal testing standards and methods. Results may differ when using other testing standards.

Reported values are expected properties and should not be used for product certification.
The provided technical information consists of representative product data and should not be used for specification purposes. Unless otherwise noted, all tests are performed at room temperature.

All concerns regarding warranty and liability are subject to the terms and conditions of sale. When applicable, these terms and conditions are governed by prevailing laws.

Prior to application, the user must determine the suitability of the product for its intended use, and assumes all risk and liability therein.

## WARRANTY

## 10-year limited warranty

Only applicable in the case of proper handling and use. Terms and conditions apply

