

THE XPEL ULTIMATE PLUS™ DIFFERENCE

In 2011, we revolutionized the industry with the invention of the world's first self-healing paint protection film. **XPEL ULTIMATE PLUS™** raises the bar once again with an unparalleled high gloss finish and improved impact protection for enhanced durability, making it the most advanced paint protection film on the market. With an industry first edge seal technology, **XPEL ULTIMATE PLUS™** provides less distortion while maintaining maximum adhesion to painted surfaces.

Absolute Clarity & Protection

Optically clear, zero orange peel finish leaves the film virtually invisible.

Stain & Discoloration Resistant

Road grime, bird droppings, bug guts and air pollution will never leave the film stained or yellow, unlike lower quality alternatives.

🕂 Self-Healing

When exposed to heat, the enhanced clear coat properties eliminate fine scratches and swirl marks over time.



DAINT PROTECTION FILM

THERE IS NO OTHER. XPEL ULTIMATE PLUS™

Paint Protection Film is the industry's glossiest, longest lasting, and most durable film available. With its self-healing properties, an optically clear finish, and superior stain resistance, **XPEL ULTIMATE** PLUS[™] was born to perform. Ask for it by name **TODAY**.



San Antonio, TX USA +1 210-678-3700 XPEL.COM





BETWEEN YOU AND THE OPEN ROAD



ON THE OPEN ROAD, YOU DESERVE ONLY THE BEST IN PAINT PROTECTION.

XPEL ULTIMATE PLUS[™] Paint Protection Film is a virtually invisible urethane layer that protects your vehicle's paint from unsightly damage and maximizes re-sale value.

O SUPERIOR CLARITY

- CRYSTAL CLEAR FINISH
- ZERO ORANGE PEEL

EDGE SEAL TECHNOLOGY

• SUPERIOR EDGE SEAL, FILM STAYS LOCKED DOWN

V MAXIMUM DURABILITY

- IMPROVED IMPACT RESISTANCE
- ENHANCED SELF-HEALING PROPERTIES

ULTIMATE PLUS[™] PROTECTS AGAINST

17

• • • • • • • • • • • • •	••••••••• 🗸 ••••	• • • • • •
• Gravel	• Oils	• B
 Rocks 	• Tree Sap	C
• Salt	• Bug Acids	• M

Droppings • Magnesium

ird

.....

Chloride

NORMAL WEAR ON 5-YEAR OLD PAINT



