

# XTROLL CHASSIS GUARD

**XTROLL Chassis Guard** provides long-term rust protection for vehicle underbodies, especially in harsh coastal and off-road environments. It forms a tough, clear film coating that prevents corrosion caused by salt, sand, and moisture.



## 1 SURFACE PREPARATION

1. Clean the underbody thoroughly. Remove mud, dirt, and grease using a detergent wash, followed by a degrease and fresh-water rinse.
2. Allow to dry completely. A clean, dry surface ensures maximum adhesion and durability.
3. Mask sensitive areas. Protect sensors, wiring connectors, brakes, and painted panels from overspray.

## 2 APPLICATION

1. Spray evenly across all underbody surfaces. Maintain consistent coverage—do not flood any one area.
2. Apply a second coat after 4–6 hours if possible for enhanced protection.

**Drying time:** Touch-dry in ~6–12 hours (depends on temperature and humidity).

**Clean-up:** Use mineral turps on tools and overspray.

**Coverage:** 1 L covers up to ~25 m<sup>2</sup> on clean, prepared surfaces (most 4WDs). Heavy vehicles or rough surfaces may require 2 L.

## 3 POST-BEACH CARE

1. After beach driving, hose off with clean water to remove salt and sand.
2. Avoid using detergents, degreasers, or solvent-based cleaners — these can strip or weaken the protective coating.
3. Inspect regularly and re-apply if coating is damaged or worn.

## 4 STORAGE & SAFETY

1. Store upright in a cool, dry place away from heat.
2. Keep container tightly sealed when not in use.
3. Dispose of empty containers responsibly.

## TIP FOR BEST RESULTS

Apply XTROLL Chassis Guard after a thorough clean and before your next beach or off-road trip. A well-prepared surface can last 24 months or longer between re-applications.



Cost Effective  
Maintenance

t. 07 3376 6188 e. sales@costeffective.com.au  
[costeffective.com.au](http://costeffective.com.au)