

Woolwax™ Product Selection Guide for all Formulas.

Original Woolwax™ Lanolin (non-drying) - The best performing non-drip lanolin corrosion inhibitor for almost all auto/truck applications. All the other Woolwax™ formulas are "special use", or for applications with specific requirements. This is the "Go-To" formula for most applications.

Creep N' Crawl[™] (dries to a firm wax) - High performance lower viscosity cavity wax for those who prefer a true cavity wax for the enclosed protected areas (doors, frame rails, etc.). This is also used by many segments that are not undercoating (pontoon boats, trailer manufacturers, etc.). This formula will drip for the 1st day or so. Note: The non-drying *original* Woolwax[™] also performs extremely well as a cavity corrosion inhibitor.

Hard-On by woolwax[™] (Hard-shell dry coating. Not rubber) - Special use formula for long term protection in instances where a maintenance (non-drying) application is not practical. Examples: a welder or fabricator may be removing the box from a frame and will not be able to get back there for 5-10 years. Good for RV's, trailers, school buses, trailers truck frames, etc. There are also many users that for one reason or another are "old school" and prefer a "one and done" application. Hard-On by woolwax[™] is a much better alternative than a rubberized coating. Note: We still believe that the *original* non-drying Woolwax[™] is a much better option for most auto/truck applications.

Woolwax™ "LV" Lanolin (non-drying) — Low viscosity thinner version of the original Woolwax™. This is a bit easier to spray in colder weather conditions. Often used as a cavity spray or in regions that do not get much snow or long-term road slush. Note: The original Woolwax™ can also be thinned out with a bit of vegetable oil to attain the same lower viscosity as "LV".

Woolwax™ "XLV" Marine Lanolin formula - Xtra low viscosity formulation used for wire rope (marine) applications. XLV will seep into the inner core of wire rope. Often used to store or ship machinery and parts. Very easy to paint or dip parts. Also used to soften and remove heavy rust.

Woolwax™ "HV" Lanolin Grease — High viscosity grease like formula. Used in the heavy marine industry in very harsh conditions. Also used in the auto/truck segment to protect exposed areas that are in very high-wash areas. Can be applied with brush or grease gun.

Questions? Call us anytime at T: 888-341-4600