

Auto Body Supply

Not all Solvents are Created Equal!

Solvents are a key component to any refinish paint. They serve two main purposes – dissolve the resin and additives as well as control the application and flow. Blends of solvents are most commonly used to optimize a product's performance. "Fast" solvents reduce the in-can viscosity and evaporate during spray application. Slow solvents, or "tail" solvents, stay in the film longer to allow wetting of the substrate and allow the paint to flow and level.

PPG Refinish develops products using specific solvent blends so that products can perform their best. Using competitive or lower cost reducers or thinners in **PPG Refinish** paints may diminish its performance causing issues such as poor color match, solvent pop, or low gloss, to name a few. Follow the p-sheets and use the recommended products to insure a flawless and productive finish!

3rd Annual Food Drive

Auto Body Supply is collecting non-perishable food items for the Food Bank of Lincoln. We are asking our customers and friends to partner with us and help make a difference. Donating is **EASY**.

October 1st through November 9th

Drop off donations at our store, Monday-Friday 8-5 or we will pick up donations. Just give us a call. 402-477-3941



OCTOBER NEWSLETTER 2018



2034 O Street

Lincoln, NE

402-477-3941

abodysupply2@neb.rr.com

www.autobodysupplylincoln.com

OCTOBER I-CAR TRAINING

SPS10 – Replacement of Steel Unitized Structures

Oct 11, 2018 6:00 PM

WCS04 – Squeeze Type Resistance Spot Welding

Oct 15, 2018 6:00 PM

SPS11 – Sectioning of Steel Unitized Structures

Oct 25, 2018 6:00 PM

STE04 – Wheel Alignment and Diagnostic Angles

Oct 27, 2018 8:00 AM – 5:00 PM

Southeast Community College Milford, NE

To register go to I-CAR website

www.i-car.com



Cooler Temperatures Are Here

Fall weather arriving means you need to be aware of the temperature effect on the paint process. Metal and air temperature has a big effect on dry and cure times. So use the correct temp reducer and check paint viscosity. A cold mix room will have a huge effect on the paint mixing process. Check sheet metal temps before spraying if it has been setting outside in the cold.

