

# Auto Body Supply

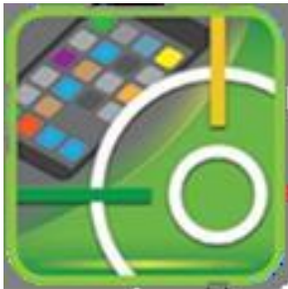
FEBRUARY NEWSLETTER 2019



2034 O Street  
Lincoln, NE  
402-477-3941

[abodysupply2@neb.rr.com](mailto:abodysupply2@neb.rr.com)

[www.autobodysupplylincoln.com](http://www.autobodysupplylincoln.com)



Add the  
**COLORMOBILE**  
software application  
desktop icon to your  
phone or tablet!

## Benefits to Web Based Color Retrieval:

- Prime, variant and special field formulas
- Updated daily
- Quick and easy preference changes
- Ounce level quantities with minimum mix warnings
- Full formula details including VOC and Limited Use Toner information
- Color Box location information
- Email capable

The **ColorMobile** application is available immediately to all our Online Color Formulation subscribers – simply go to [www.ColorMobile.com](http://www.ColorMobile.com) and use the same User ID and Password. Not registered? Why not?

Go to [www.ppgrefinish.com](http://www.ppgrefinish.com) today and register. To learn more about the **ColorMobile** application, view the Video Tutorial (**ColorMobile** Video Tutorial).



**Auto Body Supply** is a distributor of Equalizer glass repair tools. Founded in 1987 they have a complete line of tools from glass chip repair to glass replacement. Ask one of the staff for a free catalog.



## The SATA X5500 Is Here!

The **SATAjet X5500** featuring the new X-nozzle system now defines a new application standard for the future. *What makes the X-nozzle system different?*

Painters can select between the HVLP and the RP technology. The key difference is the fact that end-users now have the choice with each of the two respective technologies (HVLP and RP) between two different spray fan shapes – **available in “I” and “O”-nozzle types.** With the increasing nozzle sizes within each of the respective technology (HVLP / RP), the material flow rate increases too, with constant increments---which means that the spray fan size and width remain unchanged across the entire nozzle spectrum. **“O”-nozzles** have an oval-shaped spray fan pattern with a larger dry zone and a wet core to accommodate increased application speed at the expense of slightly less application control during the painting process. The film build per coat in comparison to an “I”-nozzle of the same size is slightly higher. **“I”-nozzles** instead do have a parallel spray fan pattern with a minimal dry zone and a dryer center, which is ideal for painters preferring a reduced application speed and maximized application control during the painting process. The film build per coat in comparison to an “O”-nozzle of the same size is slightly reduced.

**What are the advantages of the X-nozzle system?** Depending on the properties of the paint system, the climatic conditions and application technique, each painter can now select a spray gun with the suitable nozzle set for their individual needs. Due to the new design of fluid tip and air cap, the air distribution insert is no longer required. We have reduced the noise level of this whispering nozzle during application, giving painters the feeling of a softer, more comfortable coating process. The X-nozzles considerably reduce paint waste!

**Ask your ABS Tech Rep to see the new SATA X5500.**