

More versatility in the paint booth.



. VCS Liners can be used vented or sealed

VENTED USE: provides unrestricted paint flow, which improves

color match and consistency

SEALED USE: allows the liner to collapse for painting upside down or in hard to reach areas where inverted spraying is needed

- . VCS Liner locks into hard cup, making lid removal easier for refilling
- . Specially designed liner vent and hard cup flange eliminate drips
- . 32 oz., 22 oz. and 13 oz. cup and liner sizes
- · Hard cups available in Mixing Ratios or Blank versions
- . Blank cups ensure mixing is completed on a paint scale
- · Eliminates the need for a separate mixing cup
- . One lid fits all cup sizes
- Built-in filter is removable for higher viscosity liquids such as primer filler
- Wide-mouth stainless steel adapters available for most popular spray guns (pages 4, 5, 6)
- · Saves cleaning time and reduces solvent waste





Hard cup systems and liner systems can restrict paint flow and starve your spray gun

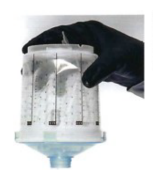


Competitor A's vented hard cup system dispensed all fluid in the cup but produced a major restriction and an inconsistent "glugging" paint flow.



Competitor B's liner system created a major restriction in the liner, showing that it would starve the spray gun of fluid and create inconsistent flow. The final 8 oz. of fluid in the cup would not flow out

of the cup.



*This test is a visual representation of fluid restriction created by each cup.

The **VCS** hard cup and vented liner system dispensed all fluid in the cup, with the vent open. It produced a constant flow of unrestricted fluid for improved color match and consistent coverage.

The **VCS** cup system can be used at any angle, even upside down.