## P649 Havasu Red Pearl Application Information For Professional Use Only – No Warranty expressed or implied!!

## *Information about the paint:*

- The paint is an acrylic urethane designed specifically for Polaris.
- The paint can be top-coated with a quality acrylic urethane clear coat.
- The desired application temperature is 77°F @ 55% humidity.
- Conventional or HVLP spray equipment is recommended 1.1-1.3 fluid tip.
- Mixing ratio on side on paint can and included Technical Data Sheet.
- No other additives or reducers are needed (paint & converter are prereduced).
- If not painting the entire vehicle it is always recommended to have a reference to use to confirm color prior and during painting. Spray application technique can affect end result.
- Spraying test panels is always recommended prior to painting vehicle parts
  to ensure you have the correct color and process. If you paint your vehicle
  or parts the wrong color no compensation will be given. Any shipping
  errors will be replaced immediately at no cost.

## Preparation:

- Wipe area to be painted with a wax & grease remover.
- Do any necessary repair and sanding as required.
- Sand the surface of the area to be painted with 320 400 grit to ensure adhesion.
- Bare TPO Plastic hoods require a special Adhesion Promoting Primer.
- Prime any area where filling was done to seal filler.

## Painting:

- Apply (P292) SE5302 Havasu Red base coat, multiple light coats are better than one heavy coat.
- Allow final coat of Havasu Red to dry (flash off) until paint is tacky when touching tape. This should be about 15-30 minutes.
- Apply light even wet coats (1-2) of (CP) SE5010 Clear Pearl. Too much Clear Pearl may increase the pearl concentration.
- Clear coat after flash (or 30 min) with a light tack coat of clear. After tack coat flash off add additional clear as desired.
- Bake at 150 F for 30 minutes or air dry 24+ hours before handling, wet sanding, and buffing.