



## GENERAL INFORMATION

BZ1 Universal Blending Solvent is used to melt in the tapered edges of Valspar Refinish Polyurethane Clearcoats and Single Stages.



### 1. COMPONENTS

- BZ1 Universal Blending Solvent



### 2. CLEAN UP

Valspar Refinish 100 Thinner (check local regulations).



### 3. APPLICATION

Immediately spray light coats of BZ1 on blended edge until edge begins to flow. Do not over wet edge. After sufficient dry time, blended edge should be lightly polished. Do not use coarse compounds or allow heat to build up on surface being polished.



### 4. GUN SET UP

#### Method One (two gun method)

Set up second spray gun with BZ1. Screw in fluid adjustment knob to restrict trigger pull to approximately 50%. After tapering final coat of polyurethane clearcoat or single stage, immediately follow with second spray gun, applying 2-3 light coats over the tapered edge until edge melts.

#### Method Two

After tapering final coat of polyurethane clearcoat or single stage, reduce remaining material 200% with BZ1 and apply 2-3 light coats over tapered edge until edge melts.

**(Do not "flood" surface with BZ1, apply light coats)**

#### CONVENTIONAL GUN

Gravity Feed 1.0 mm - 1.4 mm

Siphon Feed 1.2 mm - 1.6 mm

HVLP 1.0 mm - 1.6 mm

#### AIR PRESSURES

Conventional @ Gun 15-30 psi

HVLP @ Cap 6-10 psi



### 13. PHYSICAL DATA

Coating VOC	7.31 lbs./gal.
Material VOC	7.31 lbs./gal.

## NOTES