

# Temperature and Correct Solvent Choice

## *Shopline /omni*

- JR505 / 5560 **Cool** Temp. 60-70°F  Faster
- JR506 / 5570 **Mid** Temp. 65-80°F\*
- JR507 / 5580 **Warm** Temp. 75-95°F  Slower
- JR508 / 5590 **Hot** Temp.  $\geq 95^\circ\text{F}$

\*For larger jobs pick a slower reducer then temp range calls for

\*For better results a mixture of reducers can take place, must be in consecutive order (no "leap-frogging")