

## MIXING



Pourentire contents of Part B (Scrape inside of can) into the container with PartA

Note: Contents are pre-measured in exact mixing ratios. Do Not Attempt to mix partial batches


## 3

Mix thoroughly (about 1 minute) using a drill and heavy mixing blade (paint mixing blades are notsufficient)

Do not attempt to mix by hand. Unmixed material will not c ure properly.

Pot life begins from the moment the materials are mixed.

## IMPORTANT:

Pour entire contents of PartA and Part B into a large mixing container. Mix again for about 1 minute. Transfeming to a mixing containerensures thorough mixing.


| Solvent | Add solvent (such as acetone) to mixed material. <br> Standard amount is 10-12oz. per gallon. Mix <br> Thoroughly. Solvent will extend pot life and allow <br> easier applic ation. Smaller and larger amounts of <br> solvent may be added as desired. |
| :--- | :--- |
| DO NOTadd solvent to thin material that has |  |
| approached the end of pot life. This will result in an |  |
| application that bubbles. |  |

