stonebridge

SUK ADHESIVE FORMALDEHYDE STATEMENT

Uncured Resin:-

The free formaldehyde in the uncured resin used in SUK 's process is between 0.2% and 1.0%. This will be lowered by 40% once the hardener has been added to the resin, due to the Formaldehyde scavenger that is in the hardener. This will therefore bring the free Formaldehyde levels down to between 0.1% and 0.6% for the uncured resin mix.

Cured Resin:-

The cured resin, (the finished component incorporating the adhesive) the free Formaldehyde will be less than 0.2%. This is the maximum value when the adhesive has just cured. This value will reduce rapidly over time and within a few days should be down to near undetectable levels.