

# Development of non-contact method for autoclave cure monitoring of carbon-phenolic composites by on-line gas chromatography technique

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## Abstract

During streamlined stacking of composite structures, encounters extreme contact and tall surface temperatures. In this setting, carbon-epoxy shell is utilized as inner auxiliary layer and carbon-phenolic shell is utilized as outside layer for generation of multi layered composite structure. Autoclave curing of phenolic composites includes a complex administration of time – temperature -weight cycle where determination of weight application point is the foremost critical parameter, chooses the quality of the component. Early weight application with regard the gelation produces tar starved component, which corrupt the warm execution of the component while late weight application produces more porosity within the component due to catching of volatiles created due to curing chemical response. Generation of tall tar substance and least void conveyance is most basic and which is achieved by analysing the volatiles advanced amid the method.

During curing prepare, m-phenol and water are the one of the pointers and the concentrations are decided by reasonable finders as a work of temperature of the component. Based on the decreasing drift of the bends the gelation locale for weight application was decided. An unused contact NDE strategy for remedy checking of carbon-phenolic composites was created right from improvement of concept, realization, advancement of proto sort framework for surveying the headway of curing response and for assurance of gelation locale for weight application. The framework contains gas test infusion harbour, gas-chromatograph, locator unit, computer program for flag examination. At long last the criteria for weight application have been advanced.

## Introduction:

Aviation structures are made by implanting tall quality strands in a light weight thermoset plastic by including hardener or providing warm vitality. In this handle, addition or condensation polymerization sort of thermoset tars are utilized. Epoxy gums utilized in structural applications experience expansion polymerization without volatiles advancement and hence control of curing prepare is simple. In case of tars experiencing addition polymerization, the degree of remedy is assessed by ordinary strategies like differential scanning calorimetry (DSC) or dielectric strategies.

The curing reaction could be a work of temperature, time and weight. Subsequently to control the curing process the component is cured in autoclave by keeping in vacuum sack. Volatile management with choice of vacuum levels, rate of warming and gelation region for pressure experiences condensation response, and produces condensation by-products like M-phenol and water. These by-products together with the autoclave for consolidating the layered composite structure. Therefore a complex temperature-vacuum-pressure administration must be carefully

application are vital parameters to play down the porosity and better consolidation among the texture layers. Among the over parameters recognizable proof of gelation locale for weight application is most touchy parameter which depends on the advancement of resin/prepreg properties. Due to over criticalities, an on-line cure monitoring framework for choice of on-line weight application point is most essential. Cure observing is required to track the real-time changes in a chemical reaction that happens amid headway of the target.

Phenolic gum could be a thermoset sort of tar with fragrant organize and is gotten by condensation of phenol with formaldehyde as appeared in Fig.1. Within the to begin with step of curing reaction, the M-phenol interatomic with phenol and shapes a polymer chain with methylene-bridge. Within the moment step, the M-phenol responds with M-phenol and shapes a polymer chain with ketone-bridge. Advance ceaseless supply of warm vitality shapes a 3D-network of cured strong. Hence the fluid phenolic gum at first within the low molecular weight monomeric arrange experiences long chain pre-polymer arrangement and subsequent gelation (rubbery state) to the ultimate organize of chemical cross connecting (solid glassy state).

Chemical investigation of composite samples the covers were arranged by changing weight application point and little samples from the covers were subjected to chemical investigation as per the ASTM-D3171 standard for assurance of strong gum substance, void substance and fibre volume fraction. Resin drain out volume is measured by weight contrast of the cover at some time recently and after curing.

## Experimental:

### Sample Preparation

Laminates were made by hand lay-up prepare with 45 layers and subsequently cured in autoclave by keeping the component in a vacuum pack. Teflon treated releasing fabric is utilized as a separator handle taken after by nine layers of bleeder fabric. The bleeder material is utilized to assimilate overabundance gum and to supply way to volatiles at vacuum ports. The add up to lay-up was kept in a kapton made vacuum sack and cured in autoclave. The laminates were cured at diverse weight application focuses based on the falling slant of M-phenol and the tests are assigned as CP-HP-B, CP-1/3-C, CP-1/2-D and CP-3/4- E.

## Results and Discussion:

Part of weight application point in autoclave curing process Phenolic tar remaining solvents are sucked out of the vacuum stowed item by a appropriate vacuum pump, whereas weight is applied interior the chosen for producing composite items of worthy quality. It is critical to note that early pressure application (some time recently gelation) tends to

drain more gum and shapes more resin content within the component; though, late weight application (after gelation) tends to generate absconds like voids and de-laminations, driving to dismissal of expensive products. Subsequently an on-line checking of the curing response and distinguishing proof of the correct pressure-application point are of vital significance.

The harmony for gas chromatography is dividing, and the components of the test will segment (i.e. disperse) between the two stages: the stationary stage and the portable phase. Compounds that have a more noteworthy partiality for the stationary stage spend more time within the column and hence elute afterward and have a longer maintenance time ( $R_t$ ) than samples that have a better fondness for the portable phase. Affinity for the stationary stage is driven basically by intermolecular intuitive and the extremity of the stationary stage can be chosen to maximize intelligent

and hence the separation. Ideal crests are Gaussian conveyances and symmetrical, since of the irregular nature of the analyte intelligent with the column.

**Conclusions:**

Cure observing of carbon-phenolic covers was carried out by on-line gas chromatography procedure. The unstable advancement bends of M-phenol and water were recorded with regard to the component temperature. M-phenol advancement bends are most consistent and based on the falling slant of the bend the measure for weight application was chosen. More porosity can be gotten within the component by applying weight at 1/3rd drop of m-phenol concentration on the bend; though, more gum substance can be obtained by applying weight at 1/2 drop of M-phenol concentration.