

Bisphenol A (BPA) Statement

Complete Gasket Solutions Inc. CGSTM - Bisphenol A (BPA) is used as a precompound monomer to get high crosslink density in some Fluoroelastomers and elastomers. Compounds with incorporated bisphenol crosslinker, accelerator, and optional processing aids are generally avoided. Some pre-compounds are formulated with Bisphenol to get high crosslink density and low compression set. Processing aids are incorporated in some pre-compounds for improved extrusion and demolding characteristics. Levels of these fugitive additives are kept low to avoid excessive shrinkage after oven post curing. In most compounds' bisphenol has never been detected in past product testing. Incoming raw materials, compounds, components, products are not tested on a regular basis to confirm the absence of bisphenol. Finished products are not tested on a routine basis to confirm the absence of bisphenol as this has never been detected in past product testing. CGSTM products conforms with all FDA, USP Class VI, compliance and meets all FDA CFR21, 177.2600 CFR 177.1550 guidelines (except Buna-N compounds)

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