RoHS Compliance Statement

Published 06/26/2006 01:34 PM | Updated 02/06/2013 10:34 AM | Display Order

Evonik Cyro, LLC certifies compliance of our ACRYLITE® FF, ACRYLITE® GP, ACRYLITE® SG, ACRYLITE® ResistTM 45, ACRYLITE® ResistTM 65 and ACRYLITE PLUS® acrylic sheet products as well as our ACRYLITE® AR coated sheet products to the CONEG model legislation regulating heavy metals in packaging, ozone depleting substances, PCB's and related compounds and asbestos or the European Restriction of the use of Certain Hazardous Substances (**RoHS**) regulation.

Manufacturers in the electronics, medical device, packaging industries or those having facilities in certain USA or foreign jurisdictions often require one or more of these certifications.

We certify that no heavy metals, defined as arsenic, cadmium, hexavalent chromium, lead, mercury, selenium and silver, nor compounds composed of the elements, are intentionally added to our ACRYLITE FF, GP, SG, Resist 45, Resist 65, PLUS or AR sheet products. Furthermore, in our natural and most other colors, with regard to cadmium, hexavalent chromium, lead and mercury, be assured that the total incidental level of these elements in virgin product is significantly less than 100 ppm.

We certify that ACRYLITE FF, GP, SG, Resist 45, Resist 65, PLUS or AR sheet products are not "manufactured with" and do not "contain" any Class I nor Class II ozone depleting substances as defined in Title VI of the Clean Air Act of 1990 and as defined by the final rule published in the Federal Register on February 11, 1993 (58 FR 8136). (CFC's, HCFC's, CHC's)

We certify that ACRYLITE FF, GP, SG, Resist 45, Resist 65, PLUS or AR sheet products do not contain any asbestos.

We certify that ACRYLITE FF, GP, SG, Resist 45, Resist 65, PLUS or AR sheet products do not contain any polybrominated or polychlorinated biphenyls, polybrominated biphenyl ethers, polychlorinated terphenyls, nor pentachlorophenol. (This includes pentabromodiphenyl ether, CAS 32534-81-9, octaphenyldibromo ether, CAS 32536-52-0 and decabromodiphenyl ether, CAS 1163-19-5.)

We certify that ACRYLITE FF, GP, SG, Resist 45, Resist 65, PLUS or AR sheet products do not contain any PVC nor PVC blends. (ACRYLITE GP sheet may have a small amount of untrimmed PVC gasket on one or more edges, outside of the working area of the sheet.)

If further information is needed, please contact a Technical Service Engineer at the Evonik Cyro, LLC Technical Service Center (tel. 207-490-4242).