To: Our valued customers: current and future.

From: Jim Holland
President
Moore Addison

Moore Addison is a closely held Illinois Corporation and not publicly traded. The well regarded name “Moore Addison” brings to mind our oft repeated and displayed everywhere motto: “Precision Machining / General Fabrication; Non-metallics / Laminates / Plastics” This describes the materials we work in and what we do with them. The following is meant to be an omnibus, comprehensive statement about all the parts that Moore Addison has made, currently makes and will make in the future for any company with whom we do business.

Moore Addison does not have contact with any RoHS metals or liquids or the processes that use them as proscribed in any of the RoHS directives. Moore Addison does not use or have contact with any chemicals or the processes that use them as proscribed in any of the REACH directives. Moore Addison uses no gold, tantalum, tin or tungsten, known as “conflict minerals”, in any of its products or processes. Moore Addison uses precision machines to fabricate only plastic parts from non-metallic/laminate/plastic materials. We use common machine tools as found in any first rate vocational school. Further, all our machining is done “dry” under suction. The dry machining eliminates air born particulate hydrocarbons and petroleum distillates from cutting fluids and the suction eliminates dust generated by cutting and machining various non-metallics, laminates and plastics. Thus, these potential contaminates are eliminated from the non-metallic, laminate, plastic parts Moore Addison delivers to you. Our manufacturing facility meets or exceeds the standards set by the European Parliament.

If the above is in any way ambiguous and questions arise, for further clarification, please feel free to contact us by email mooreaddison@mooreaddison.com or the letterhead telephone and mail. You could also inspect our website at www.moore.addison.com for an overview of what we can do for you. Moreover, we would be proud to have you substantiate our veracity by physically surveying our production facility. Bring your friends in engineering and purchasing. An appointment for a tour is appreciated but not necessary.