

MOORE ADDISON

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Precision Machining • General Fabrication Non-metallics • Laminates • Plastics

Declaration of Conformance (DoC) to EU Directive 2100/65) Moore Addison does not use delineated chemicals

When you think of Moore Addison, you link the name with our omnibus logo:
"Precision Machining/General Fabrication in Non-metallics/Laminates/Plastics"
This describes what we do to the materials with which we work.

Moore-Addison markets to manufacturers in many upper mid-west industries. We deal in non-metallic, laminate, plastic sheet, rod and tube precisely machined into basic shapes. We use no chemicals in any of our machining processes. We have no manufacturing processes that use any chemicals. We use household quantities of commercially available "cleaning" products in our maintenance procedures in the bathrooms and lunchroom. We have no heat processes in production or maintenance that requires anything more than a domestic stove's oven.

The only metals we purchase are common steels that are used to support manufacturing. These metals are mainly used for fixtures and gauges. They come from ubiquitous, high volume industrial supply houses competing in materials that are also on sale in smaller lots at any hardware store servicing America's homeowners. None of the distributors from whom we purchase non-metallic, laminate, plastic sheet, rod and tube have any contact in their distributing processes with any chemicals. Those manufactures that use chemicals to create non-metallic, laminate, plastic sheet, rod and tube produce basic shapes that are solid, homogeneous, and inert. All materials at Moore Addison and/or processes used by Moore Addison meet all applicable federal, state and local and/or military specifications.

Moore Addison is compliant with RoHS and REACH restrictions on chemicals in the materials we machine. We are a machine shop and use no chemicals. Also, we use no chemicals of any kind, restricted or otherwise, to process those materials. Moore Addison has no Conflict Minerals in any of our machined part's material nor do we use any Conflict Minerals in the processes to machine the plastic materials. Further, none of the chemicals proscribed in California Prop 65 administered by the OEHHA are in any of the plastic sheet, rod and tube used by Moore Addison or used in order to machine the parts we sell. Some proscribed chemicals may have been exhibited in the making of these basic shapes of sheet rod and tube. These chemicals have reacted together to produce sheet rod and tube that are now solid, homogeneous, non-reactive and inert mechanical materials. Indeed, all the parts that Moore-Addison has made, currently makes, and will make in the future for your company contain none of the chemicals in RoHS (**delineated in EU Directive 2100/65**) and REACH, 3T&G Conflict Minerals or California Proposition 65 chemicals. In fact, this applies to any entity with which we do business as we process only mechanical materials that are solid, homogeneous, non-reactive and inert. Chemicals are beyond the scope of Moore Addison precision machining.

Be that as it may for chemicals, the cuttings, off-falls and dust Moore Addison creates from all our machining processes are carefully collected with our extensive suction system and by daily "housekeeping". This detritus is bagged and deposited into a watertight dumpster. It

is hauled away by a licensed and bonded waste hauler and legally deposited in a legal landfill for such inert residual materials.

Specifically, Moore Addison precision machines exclusively non-metallic, laminate, plastic sheet, rod and tube. Nowhere is Tungsten, Tantalum, Tin and Gold (3T&G) used in our operations. Other materials we eschew include, but are not limited to: Asbestos, Azo Colorants, Cobalt, Ozone Depleting Substances, Short Chain Chlorinated Paraffin, and Radioactive Substances. Anything machined at Moore Addison does not contain any of the following materials with maximum concentrations values tolerated by weight to homogeneous materials (with no exceptions). These include, but are not limited to: Lead (Pb) (0.01%), Mercury (Hg) (0.1%), Cadmium (Cd) (0.1%), Hexavalent Chromium (Cr(VI)) (0.1%), Polybrominated biphenyls (PBB) (0.1%), Polybrominated diphenyl ethers (PBDE) (0.1%), Bis(2-ethylhexyl) phthalate (DEHP) (0.1%), Butyl benzyl phthalate (BBP) (0.1%); Dibutyl phthalate (DBP) (0.1%), Diisobutyl phthalate (DIBP) (0.1%).

All our machining at Moore-Addison is done "dry" under suction. Therefore, we use no cutting fluids or chemicals on our non-metallic, laminate, plastic sheet, rod and tube. This dry machining eliminates air born particulate hydrocarbons and petroleum distillates and the suction eliminates 90% (+/- 3%) of the dust generated by various cutting and machining processes. Moore-Addison is concerned about the environment and is committed to doing our part to protect against contamination to our ecosystem in general and our employees in particular.

In conclusion, Moore Addison [precision machining plastics] offers the following disclaimer: If the device using Moore Addison part(s) is performing properly within the manufacture's design parameters, there will be no exposure to any chemicals or substances proscribed in RoHS and REACH (delineated in EU Directive 2100/65) or 3T&G Conflict Minerals or California Proposition 65 chemicals directives. Also, there will be no exposure to any chemicals which are known to the state of California to cause cancer and/or birth defects or other reproductive harm.

However, be advised, if the device using Moore Addison part(s) is performing improperly outside the manufacture's design parameters potentially causing degradation of Moore Addison part(s), in this extraordinary environment, among other conditions, there might be MLF (Mysterious Evil Forces) creating exposure to chemicals or substances proscribed in RoHS and Reach (delineated in EU Directive 2100/65), as well as 3T&G Conflict Minerals or California Proposition 65 chemicals declarations. Also, there could possibly be exposure to chemicals which are known to the state of California to cause cancer and/or birth defects or other reproductive harm.

If the above is in any way ambiguous and questions arise, perhaps our website, www.mooreaddison.com, could illuminate what it is that we do and how we do it. For further clarification, please feel free to contact us by phone, email or mail as shown in the header and footer. Furthermore, to physically substantiate our veracity, we would be proud to have you visit and tour our production facility. An appointment is desirable but not at all necessary. You might want to bring with you colleagues who monitor your supply chain and production.

Enjoy the Moore Addison experience,

Andrew Champion Vice President

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