ARMSTRONG

ARMSTRONG MOLD CORPORATION 6910 MANLIUS CENTER ROAD EAST SYRACUSE, NEW YORK, 13057-8512 PHONE (315) 437-1517 FAX(315) 437-9198 www.armstrongmold.com

RoHS/REACH/Conflict Minerals Declaration/CA 65

Customer Responsibility:

Customers are responsible for knowing and certifying to additional components that are assembled to or become integral parts of the Armstrong standard product described below.

Examples of this include but are not limited to pins, threaded inserts, gaskets, labels adhesives, and finishes which are specified by the Customer. Subcontracted certifications will be provided if required by the Customer. Please note that we provide these items to specifications on Customer drawings, so it is the Customer responsibility to know the RoHS / Reach status of these components.

ARMstrong Responsibility

This is to certify that the materials items we supply: Aluminum Alloy castings, machined parts, and RIM plastic item(s) have been manufactured and inspected in accordance with all required specifications, instructions and drawings. Records are retained and available for review. Each measuring device used to determine compliance to applicable specifications or for purpose of calibration has been certified to its accuracy and is traceable to the National Institute of Standards and Technology.

🛛 RoHS

We declare, that item(s) manufactured conform to RoHS 3 directive 2015/863/EU RoHS of European Union, ie. Directive on the restriction of the use of certain hazardous substances in and electrical and electronic equipment

REACH

We declare, that item(s) manufactured meet directive of European Union (EC) No 1907/2006. Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) is a European Union regulation dated 18 December 2006.[1] REACH addresses the production and use of chemical substances, and their potential Impacts on both human health and the environment.

⊠ California Prop 65

Our policy is to not use chemicals that expose Californians to harm.

⊠ Conflict Minerals

The only possible conflict mineral used in our parts is a trace component of the raw Aluminum we buy. Our current policy is to buy from domestic smelters and distributors that do not supply conflict minerals.

Store Sleight

Signed By:

Steve Sleight Title: Corporate Quality Manager