

PHD, Inc. • P.O. Box 9070 • Fort Wayne, IN 46899 • (260) 747-6151 • FAX (260) 747-6754 www.phdinc.com • phdinfo@phdinc.com

Updated 4/1/2019

To Whom It May Concern,

Subject: PHD, Inc. - REACH Declaration for Products Which Are Articles

In accordance with Regulation EC 1907/2006 on Registration, Evaluation, Authorization (and Restriction) of Chemicals (REACH), this declaration applies to all PHD, Inc. (PHD) products. Products received by PHD meet the criteria of the information below.

As per Regulation EC 1907/2006, PHD is the producer or supplier of "Articles". These articles are objects that have a specific shape, surface or design which determines its function to a greater degree than its chemical composition. Although not required to directly register any of its products with the ECHA, PHD is committed to assisting its customers in their efforts to comply with REACH. None of the articles presently manufactured or supplied by PHD contain substances intended to be released from the articles during normal or reasonably foreseeable conditions of use.

Also, REACH requires article suppliers to inform recipients if an article contains a Substance of Very High Concern (SVHC) in excess of 0.1% by weight and in a quantity of one tonne/year . Articles produced by PHD do not contain SVHC in excess of 0.1% by weight.

PHD Unlimited Unique Solutions product classified electrical and electronic equipment (EEE) is handled on a case by case basis.

PHD will endeavor to appropriately update or modify this REACH Compliance Statement should any changes occur in the composition of PHD's articles or the REACH regulations. Additional information on REACH compliance can be found by contacting the European Chemicals Agency (ECHA).

Specific questions regarding PHD's products or its compliance with the regulations of REACH should be directed to Mr. Gary Murphy. PHD Inc. continues to monitor our supply chain to comply with Regulation EC 1907/2006 and any Amendments contained within.

Sincerely,

Gary Murphy

Senior Vice President Global Sales & Engineering





