RoHS-Recast Definitions Article 3 – Definitions: The object of the declaration described below, is in conformity with Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (EEE). EEE means equipment which is dependent on electric currents or electromagnetic fields in order to work properly and equipment for the generation, transfer and measurement of such currents and fields and designed for use with a voltage rating not exceeding 1,000 volts for alternating current and 1,500 volts for direct current. The products manufactured by Alpha Anodising Ltd. are neither electrical nor electronic equipment and do not require the "CE" or "CCC" marking.

Alpha Anodising produces casing for electrical equipment. As per Annex II, Article 4(1): Alpha Anodising Ltd .products do not contain any of the listed substances at a concentration limit of 0.1% by mass (1000 PPM).

Alpha Anodising Ltd. calculations Material Declaration concentrations are estimated and are derived from engineering calculations.

As a responsible organisation Alpha Anodising Ltd. is constantly striving to reduce its environmental impact. This is through an environmental program will help ensure we are in compliance with our customer's environmental needs.

Managing Director, Alpha Anodising Ltd.

ALPHA ANODISING ACCEPTS NO DUTY TO NOTIFY USERS OF THIS DECLARATION OF UPDATES OR CHANGES TO THIS DECLARATION.