

# EC DECLARATION OF INCORPORATION EC DECLARATION OF CONFORMITY



Herewith we declare that the product described below complies with the following provisions:

ATEX Directive (2014/34/EU Group II Category 2GD and subsequent amending directives). Applied harmonized standards in particular:

EN 13463-1X prEN 13463-5

(X - Special Condition: suited for low risk of mechanical danger only)

Micropump Inc., Vancouver, WA

SIRA #03ATEX335

After examination it has been determined that the product is not impacted by the extension or the major changes introduced by EN ISO 80079-36:2016 and EN ISO 80079-37:2016 standards.

- Micropump ATEX approved pumpheads (IEC mounting versions only\*) are: Series CA, GA-, GAH, GB-, GC-, GJ-, GK-(\*56C available), GL-, GLH, GM-, GN-, GNH
- Micropump ATEX approved adapters: all Micropump IEC adapters
- Micropump ATEX approved speciality assemblies: p/n's 20061, 80155, 81399
- Micropump ATEX approved assemblies: assemblies of the above approved pumphead and adapter; assemblies of the above approved adapter and second party certified motors; assemblies of the above approved pumphead, adapter and second party certified motors

Which are marked with:



**ATEX II 2GD c IIC 300°C / 135°C**

**300°C - based on maximum allowable fluid temperature of 177°C**

**135°C - based on maximum allowable fluid temperature of 122°C**

This sheet to be kept with the provided manual, please retain for future reference.



**The operating conditions, ambient conditions and fluids pumped are to be as stated in the Installation, Operation and Warranty Document (P/N7046 REV G or future revisions). Operation outside these conditions may increase the risk of explosion.**

Manufacturer:

Micropump Inc.  
1402 NE 136th Ave  
Vancouver, WA 98684  
USA

Importer in country of use:

(Signature of Manufacturer)

(Signature of Importer)

The machinery described in this certificate must not be put into service until the machinery in which it is incorporated has been declared in conformity with the provisions of the Machinery Directive and the ATEX Directive (if applicable) and their amendments.