



Product Service


# Certificate

No. EX9A 18 02 78342 002

**Holder of Certificate:** Uni-ram Corporation

381 Bentley Street  
 Markham Ontario L3R 9T2  
 CANADA

**Name of Object:** Nonelectrical devices and components  
 group II  
 Category 2

**Model(s):** 

Spray Gun Cleaner Systems  
 UG1000D, UG2000D, UG3000D, UG3000DA, UG4000DV, UG4000DVM,  
 UG4000DVT, UG4500DV, UG5000DV, UG7500, UM120W, UM360SW,  
 UG5000W, UG5000WK, UG5000K, UG4000K, UG3000K, UG2000K,  
 UG1000K, UG2000SDJ, UG3000DA, UG3000DB, UG3000DAJ,  
 UG3000DIW, UG3000DVF, UG3000K, UG4000-050, UG4000D,  
 UG4000DAJ, UG4000DVMP, UG4000E, UG4500DVM, UG4500E,  
 UG5000E, UG5000VWF, UG5500E, UG6000, UG6000E, UG6500DVM,  
 UG6500E, UG6500USN, UG7500ADB, UG7500E, UG7500LE, UG7500WF,  
 UA400W, UG2000MT, UG5000DVM1, UM120W, UA400W-DB,  
 UG3000DA-DB, UG5000DVM2, UM80S, UG110, UG3000DV, UG5000EW,  
 UM80W, UG110B, UG4000E-DB, UG5000WA, UM80WF, UG110V,  
 UG4000E-RB, UG5500W, UM80WS, UG110VP, UG4000NFW, UG6000EH,  
 UMF15W, UG110WM, UG4000VSG, UG7500, UMF20W, UG2000DV,  
 UG5000, UG750K, AGC20, UG2000DW, UG5000C, UG7500W, AGC21,  
 AGC40, UW300, UG2000DM, UG5000AW, UG5000AWS, UG5500AW,  
 UG5500AWS, UG5000AWE, UG5000AWSE, UG5500AWE,  
 UG5500AWSE, UG5000AWSK, UG5500W, UG5000EW, UG5000EWFS,  
 UG5500EW, UG5000WS, UG5000WSK, UG6000D, UG6000EH, UG7500,  
 UG7500A, UG7500SE, UG7500NG, UG7500NGH, UPS10DA, UPS20DA,  
 UPS30DA, UPS40DA

**Description of Object:** 1 DIN A4 folder of technical documentation

This Certificate is issued according to Article 13(1) b ii) of Directive 2014/34/EU for equipment and protective systems intended for use in potentially explosive atmospheres (ATEX). It confirms the receipt and storage of the file for the listed product by TÜV SÜD Product Service GmbH. It was not verified whether the documentation is correct and complete. See also notes overleaf.

**Test Report No.:** 713056438

**Date,** 2018-02-12 (Ulrich Jacobs)



TÜV SÜD Product Service GmbH is a Notified Body in accordance with Directive 2014/34/EU for equipment and protective systems intended for use in potentially explosive atmospheres with the identification number 0123.