

## Letter of Acknowledgement

To Whom it may concern,

Dated: 18<sup>th</sup> November 2019

We would like to take the privilege to acknowledge M.Y & Union BD Limited, pioneering in Garment Accessories manufacturer in Bangladesh, based on our Verification, Training and Calibration at their factory with the outcome/remark as below:

The below mentioned equipment at the facility complies to the International standard as mention below as well as equipment measuring parameters respectively and the setup of the equipment have been well managed within the facility.

Further we also have no hesitation is mentioning that the defined parameters as mentioned below for specific equipment is meeting equipment verification/calibration criteria:

| NAME OF MACHINE    | MODEL NUMBER | REMARKS  |
|--------------------|--------------|--|
| EDXRF Spectrometer | EDX1800E     | Intertek has arranged training & practical demonstration for operator about application, troubleshooting & reporting to the result as per the method as follows:<br>XRF- Performance has been checked by using different Certified Reference Materials (CRM) & found recovery percentage within range for Heavy metals screening test according to ASTM F963, F2853-10 and F2617 method. |
| Salt Spray         | YSST-108     | We have provided thorough Training combining theoretical class and technical demonstration on Salt Spray machine as per machine parameter towards the operator/ technician of MY & Union BD Limited<br>The Salt Spray machine owned by MY & Union having serial # YY-2019 0117 has been calibrated by Intertek Bangladesh  |
| Spectrophotometer  | Ci62-162-02  | We have checked SPIN & SPEX test according to instrument guidelines & found both are satisfactory. Intertek has arranged training & practical demonstration for operator about application, troubleshooting & reporting to the result.   |

Sincerely,



**Goutam Kumar Roy**  
Head of Assurance Services  
Intertek Bangladesh

