



Client Name: AMAN.PVC

Testing Date: 14/02/2021

Testing Name: Rate of Burning

Delivery Date: 15/02/2021

Supplier Code: BPI/H/CO.60

Tested Specimen Type: Wooden Plastic (W.P.C)

Fire Laboratory

Rate of burning test report

Sample	Property	Result
Wooden Plastic (W.P.C)	Rate of Burning (mm/min)	10.34 ± 0.95 (mm/min)

Remarks:

- The rate of burning test was conducted in accordance with the standard specification ASTM D-635.
- The delivered test sample was cut into 10 identical specimens (strips) from different places with dimensions (130×10) mm.
- Figures (1&2) show the photographs of the tested specimens before and during the rate of burning test respectively.
- It was remarked that all specimens continued to burn with visible flame.
- The sample was delivered to the laboratory by the entity requesting the test
- The aforementioned data according to what was mentioned in the letter of the body requesting the test without any responsibility on the center.
- The attached results apply only to the results are not valid and are not valid for the approval of any quantitative production / and practices / supplies / as well as export and is not considered as a conformity certificate
- The Egyptian code must be referred to if there is a mechanism to determine the periodicity of conducting the test.
- This report is valid for 3 months. It is not allowed to reproduce this report except with the written consent of the center.
- The laboratory is bound by the terms of the international standard for accreditation of laboratories ISO 17025 of 2017 in terms of confidentiality of data, transparency and neutrality with customer



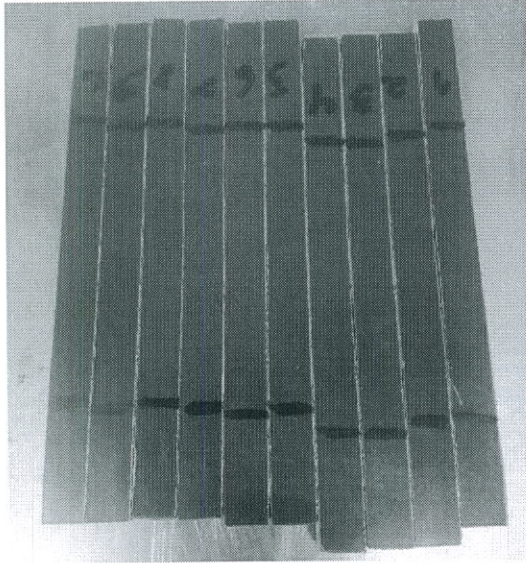
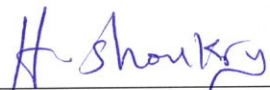

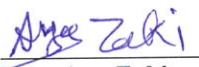



Figure (1): Photo of the specimen before the test Figure (2): Photo of the specimen during the test.


 Dr. Hamada Shoukry


 Ass. Res. M. M. Ibrahim


 Eng. Aya Zaki


 Prof. Dr. S. S. Shebl

Head of Fire Dept.



 Prof. Dr. M. A. Hassan
 Manager of institute