

TRAINING LOG

Name of employee : Hồ Thị Xuân Tình

Department : QA

Job description : Head of QA division

Item #	Content	Time of training	Place of training	Result	Notes
1	Average Mass per unit area (ASTM D5261).				
2	Grab tensile (ASTM D4632)				
3	Trapezoid tearing strength (ASTM D4533)				
4	Puncture resistance CBR (ASTM D6241)				
5	Water permeability (ASTM D4491)				
6	Apparent Opening Size AOS (ASTM D4751)		Gia Loi JSC	Pass	
7	Strip tensile strength and Elongation (ASTM D5035)				
8	Measuring the nominal thickness of geotextile (ASTM D5199)				
9	Tensile strength & Elongation with wide width (ASTM D4595)				
10	Fabric deterioration testing (D4355)				

Date: Dec 16th, 2023

Evaluator:

Request for further training :

TRAINING LOG

Name of employee : Trịnh Văn An

Department : QA

Job description : Testing sample

Item #	Content	Time of training	Place of training	Result	Notes
1	Average Mass per unit area (ASTM D5261).	Dec 16 th , 2023	Gia Loi JSC	Pass	
2	Grab tensile (ASTM D4632)				
3	Trapezoid tearing strength (ASTM D4533)				
4	Puncture resistance CBR (ASTM D6241)				
5	Apparent Opening Size AOS (ASTM D4751)				
6	Measuring the nominal thickness of geotextile (ASTM D5199)				
7	Water permeability (ASTM D4491)				
Date: Dec 16 th , 2023 Evaluator Ho Thi Xuan Tinh					
<u>Request for further training</u> :					

TRAINING LOG

Name of employee : Ngô Văn Khang

Department : QA

Job description : Testing sample

Item #	Content	Time of training	Place of training	Result	Notes
1	Average Mass per unit area (ASTM D5261).	Dec 16 th , 2023	Gia Loi JSC	Pass	
2	Grab tensile (ASTM D4632)				
3	Trapezoid tearing strength (ASTM D4533)				
4	Puncture resistance CBR (ASTM D6241)				
5	Apparent Opening Size AOS (ASTM D4751)				
6	Measuring the nominal thickness of geotextile (ASTM D5199)				
7	Water permeability (ASTM D4491)				
Date: Dec 16 th , 2023 Evaluator Ho Thi Xuan Tinh					
<u>Request for further training</u> :					