

 Report no.
 Project no.
 Report date:
 Office:

 22-13446-04th-110
 4779469
 May 29, 2022
 Shanghai

REPORT OF ACTIVITY

General scope of activity:	Dates of all related activity:		
Third Party Inspection	May 28, 2022		
Client:	Supplier:		
Company name: Yangzhou XinTianHe Rope Co., Ltd.	Company name: Yangzhou XinTianHe Rope Co., Ltd.		
Address: Shenyang Lake Town Industrial Clusters, Baoying	Address: Shenyang Lake Town Industrial Clusters, Baoying		
Country, Jiangsu Province, China	Country, Jiangsu Province, China		
Contact(s): Mr. Damon	Contact(s): Mr. Damon		
PO/shop/contract or job no:	PO/shop/contract or job no:		
Subvendor - 1: N/A	Subvendor - 2: N/A		
Company name:	Company name:		
Address:	Address:		
Contact(s):	Contact(s):		
PO/shop/contract or job no:	PO/shop/contract or job no: -		
Component description(s):	Results: Meets requirements		
UHMWPE Rope with Shackles-	Results: Meets requirements Subject to condition(s) noted Does not meet requirements		
SWL 6.5t (Lifeboat fall preventive device)	Does not meet requirements		
Type: Ø24mm × 1m			

This is to certify that the undersigned did at the request of Yangzhou XinTianHe Rope Co., Ltd. attend the Yangzhou XinTianHe Rope Co., Ltd. located at Shenyang Lake Town Industrial Clusters, Baoying Country, Jiangsu Province, China on May 28, 2022 in order to carry out the scope of services described below.

1.0 Scope of service activity:

- .1 Documents review
- .2 Witness breaking load test for specimen as per supplier's test procedure (No.: XTH/022, Rev-C/03)

2.0 Details:

- .1 The undersigned reviewed the calibration certificate of the horizontal tensile test equipment (Type: DYSFL-7000H, Cert. No: M2021-3039916). The calibration date was July 1, 2021 with one-year validation.
- .2 The undersigned reviewed the documents provided by the supplier including raw material test report, Semi-finished product test report, production process sheet, specimen sampling record. These documents show that the specimen was selected from specified reel (No.: 2204S081) by the supplier, the specimen represents the same batch product S/N 2204S032 thru 2204S131.
- .3 The specimen was prepared by the supplier, the undersigned witnessed the breaking load test of the specimen, please find detail as table below:

Specimen No.:	Required Minimum Breaking Test Load	Actual Breaking Test Load	Breaking Position	Test Results
2204S081	400 kN	455 kN	The specimen did not break during the testing	Satisfactory

3.0 Identification of item(s) verified:

.1 100 pieces of UHMWPE Rope with Shackles-SWL 6.5t (Lifeboat fall preventive device) product, Ø24mm × 1m, S/N 2204S032 thru 2204S131.

4.0 Conclusion:

.1 Inspections of the UHMWPE Rope with Shackles-SWL 6.5t (Lifeboat fall preventive device) (Specimen) were carried out within the defined scope of inspection where indicated herein, and the result found satisfactory to the supplier's test procedure.

5.0 Attachments:

Nil

Report prepared and submitted without prejudice.

Kong Xiaofei

Technical Representative / ABS Consulting

This Report is granted subject to the condition that it is understood and agreed that nothing herein contained shall be deemed to relieve any designer, manufacturer, seller, supplier, repairer or operator of any warranty, express or implied and the liability of ABSG Consulting Inc. (hereinafter referred to as ABS Consulting) shall be limited to the acts or omissions of its employees, agents or subcontractors. Under no circumstances whatsoever shall ABS Consulting be liable for any injury or damage to any person or property occurring by reason of negligent operation or any defect in materials, machinery, equipment or other items other than such defects ascertainable by normally accepted testing standards and only upon those items actually inspected by ABS Consulting and which are covered by this Report.

This certificate/ report is issued by ABS Consulting, and shall not be construed as a partial or complete fulfilment of requirement(s) specified in ABS

Classification Rules/ Guides/ Notations

Form IS-2

Reporting, TIV-PRO-00025

Attachment B, TIV-ATT-00206 - Rev. 2