



Genomic tracks for chromosome 10p11.21. The tracks show a large deletion on the p arm and a smaller deletion on the q arm. The tracks are labeled with coordinates and gene names.

Power mechanical supplies: Fujitsu Technology Institute Co., Ltd.
 Mechanical test instruments: Testing Center of Tsinghua University Co., Ltd.
 CHINA/SHENZHEN mechanical test lab: Jingwei Inc. 2004010202.
 CHINA/SHENZHEN mechanical test lab: Jingwei Inc. 2004010202.

[illegible]

Environmental Report for transparency, updated by TCEM 2016

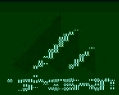
(TUV SUD TUV)	Products and manufacturing process.	Test Record No.	Tested thickness (mm)	Quoted thickness (mm)	Tested weight (kg)	Quoted weight (kg)
Barcode	25L-0406	Φ130	Φ130	300	300	300

compliance with the requirements of
MORSE: 114-650 for supply of the above listed products and materials.

This is not a formulated supplement; it may produce side effects in some individuals. It is advised that this qualification is valid for all products within the essential variances of MOESON.

Qualitative Research by Tracy and King, 2000
 1. Types of Qualitative and Quantitative Methods

[illegible][illegible]



Qualification Test Report



1. Name of the manufacturer: _____ 2. Name of the product: _____ 3. Name of the plant/location: _____ 4. Name of the qualification test: _____ 5. Date of qualification test: _____ 6. Name of the qualification test report: _____ 7. Name of the qualification test report: _____ 8. Name of the qualification test report: _____ 9. Name of the qualification test report: _____ 10. Name of the qualification test report: _____ 11. Name of the qualification test report: _____ 12. Name of the qualification test report: _____ 13. Name of the qualification test report: _____ 14. Name of the qualification test report: _____ 15. Name of the qualification test report: _____ 16. Name of the qualification test report: _____ 17. Name of the qualification test report: _____ 18. Name of the qualification test report: _____ 19. Name of the qualification test report: _____ 20. Name of the qualification test report: _____	
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Instructions

Instructions to this QTR.

1. The manufacturer should update the manufacturing summary whenever a change is made in the equipment or procedure. The manufacturer should inform these changes to TÜV SÜD with written notice.
2. The qualification process shall be repeated if any essential changes are made to the production route or the manufacturing procedure.
3. This qualification QTR is only valid to the manufacturer name and address listed hereon. If the production is carried out at different plant/location, a separate qualification is required for each plant/location.



NORSOK M-650

Rev. 00

Material designation and mill size	NORSOK M-650, 1000mm x 1000mm x 10mm, 1000mm x 1000mm x 10mm, 1000mm x 1000mm x 10mm		
Manufacturing company name	TSINGSHAN		Rev. 00
Material and manufacturing process	Steel		
Manufacturer, conditions and inspection	The manufacturer, TSINGSHAN, is a member of the NORSOK M-650 project. The manufacturer, TSINGSHAN, is a member of the NORSOK M-650 project. The manufacturer, TSINGSHAN, is a member of the NORSOK M-650 project.		
Other information	The manufacturer, TSINGSHAN, is a member of the NORSOK M-650 project. The manufacturer, TSINGSHAN, is a member of the NORSOK M-650 project. The manufacturer, TSINGSHAN, is a member of the NORSOK M-650 project.		
Condition expires	June 2020		

Material designation	Material thickness (mm)	Material thickness (mm)	Material weight (kg)	Material weight (kg)
NORSOK M-650	1000	1000	1000	1000

Qualification / Acceptance signature

Manufacturer	Inspector	Inspector
TSINGSHAN	Mr. Zhang	Mr. Zhang
TSINGSHAN	Mr. Zhang	Mr. Zhang

This document is a not a contract. It is a document to ensure that the product is of the quality required. It is a document to ensure that the product is of the quality required. It is a document to ensure that the product is of the quality required.

Approved by: [Signature]
 TO: Mr. Zhang and Mr. Zhang
 Shanghai, China
 Address: [Address]
 Shanghai, 200000, P. R. China
 Tel: +86 21 1234 5678 Fax: +86 21 1234 5678

Approved by:

Mr. Zhang

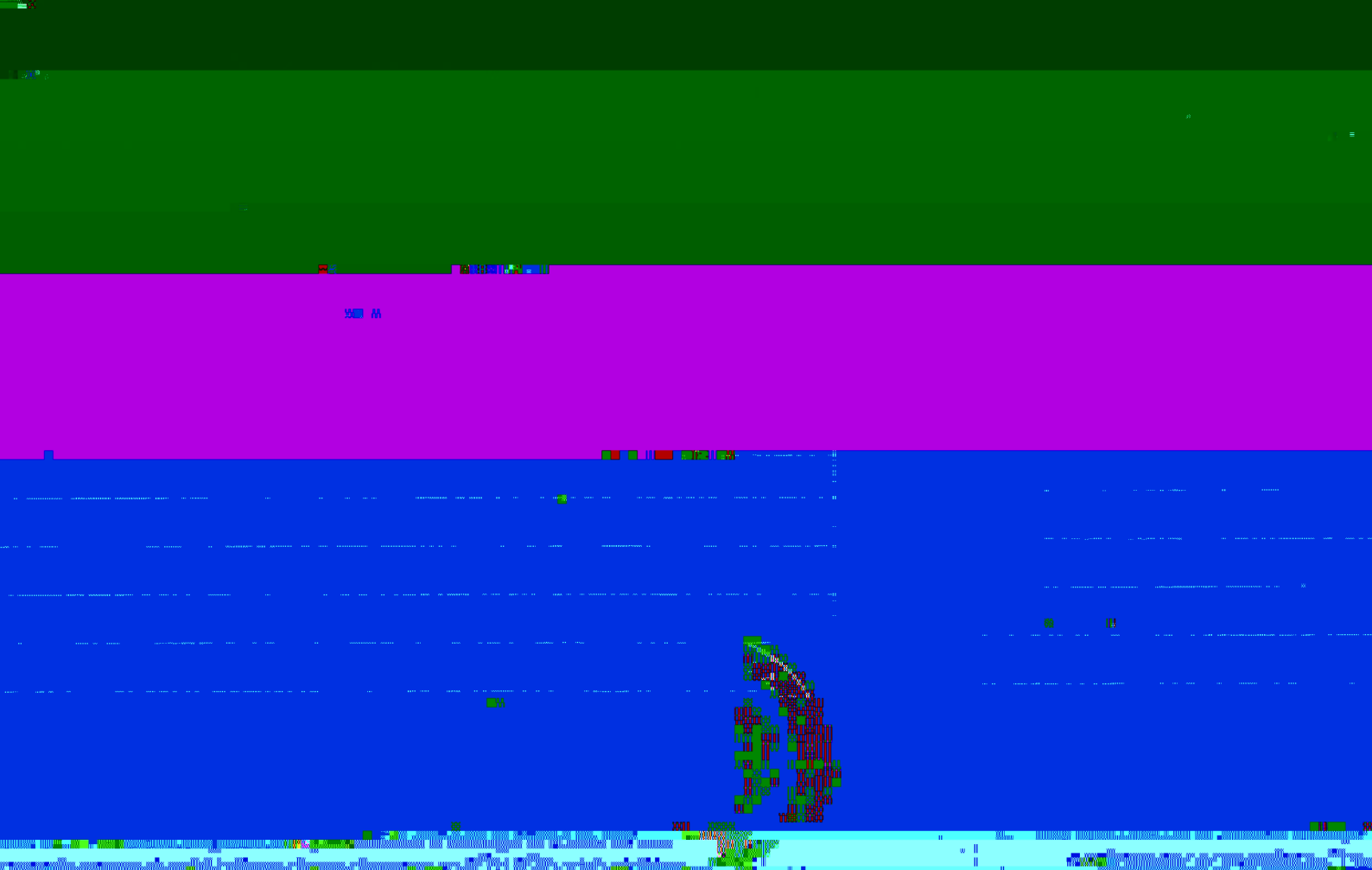
June 2020

Approved by:





NORSOK M-650



It will be repeated if any essential changes are made to the production route or ure. ly applicable to the manufacturer name and address listed therein. If the		notice. 2. The qualification process s the manufacturing procedu 3. This qualification (QTR) is on
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QTR No.: IS-SH-

NORCO

Manufacturer name	Shanghai Tsingtuotuo Technology Co., Ltd.
/address /web page	flux Village, Wanyu Town, Fuzhou City, Fujian Province, 350000, P.R.China. Web page: http://www.tsingtuo.com
Reference standard:	NORSOK M-650 edition 4
Material designation	ASTM A276/A276M-02

37 | Escape: Leader of Something Known Ltd. Ltd.

14 MAR 2015 12:00 UTC

NOT RECORDED/RECORDED AND INDEXED: The office of the following/preceding Commissioner, Mayor and Councilman hereby certifies that the foregoing is a true and correct copy of the original as the same appears in the files of the Commission.

[illegible]

1. *Phragmites* spp. (Poaceae) (100%)

Small business owners may want to consider the following steps to help them get started:

[illegible]

Check for updates

[illegible]

Figure 1. The effect of the concentration of the *Agrobacterium* suspension on the transformation efficiency of *Agrobacterium* strains. The concentration of the *Agrobacterium* suspension was 10⁶ cells/ml (A), 10⁷ cells/ml (B), 10⁸ cells/ml (C), and 10⁹ cells/ml (D). The concentration of the *Agrobacterium* suspension was 10⁶ cells/ml (A), 10⁷ cells/ml (B), 10⁸ cells/ml (C), and 10⁹ cells/ml (D). The concentration of the *Agrobacterium* suspension was 10⁶ cells/ml (A), 10⁷ cells/ml (B), 10⁸ cells/ml (C), and 10⁹ cells/ml (D). The concentration of the *Agrobacterium* suspension was 10⁶ cells/ml (A), 10⁷ cells/ml (B), 10⁸ cells/ml (C), and 10⁹ cells/ml (D).

[illegible]

Table 1 Summary of the study design and sample characteristics

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Abstract The purpose of this study was to determine whether there were differences in the prevalence of risk factors for coronary artery disease between two groups of men who had been exposed to asbestos during their working lives. One group consisted of 60 men who had worked in asbestos-related occupations and the other group consisted of 60 men who had never worked in such occupations. The prevalence of risk factors for coronary artery disease was determined by means of a questionnaire and physical examination. The results showed that the prevalence of risk factors for coronary artery disease was significantly higher in the group of men who had worked in asbestos-related occupations than in the group of men who had never worked in such occupations. This suggests that exposure to asbestos may be associated with an increased risk of developing coronary artery disease.

[illegible]

Figure 1: Schematic representation of the experimental design. The figure is divided into two main sections: 'Pretest' and 'Main Experiment'. The 'Pretest' section includes a 'Pretest' box with a 'Pretest' label and a 'Pretest' box with a 'Pretest' label. The 'Main Experiment' section includes a 'Main Experiment' box with a 'Main Experiment' label and a 'Main Experiment' box with a 'Main Experiment' label.

World Bank

[illegible]

10 **11** **12** **13** **14** **15** **16** **17** **18** **19** **20** **21** **22** **23** **24** **25** **26** **27** **28** **29** **30**

Genomic map of the human genome showing the location of the PTPN11 gene on chromosome 12. The gene is located on the positive strand of chromosome 12, between approximately 100,000,000 and 100,000,500 base pairs. The map shows the entire human genome with chromosomes 1 through 22, X, and Y. The PTPN11 gene is highlighted in red on chromosome 12.

	QTR Qualification Test Record SENSOR M-650	QTR No.: IS-SH-414186-25-003

History of Qualification

No.	Description	Date
1	Initial qualification test results for the sensor M-650, showing compliance with all test parameters.	2023-10-25

No.	Description	Date
2	Re-qualification test results following a software update to the sensor M-650, confirming continued compliance with all test parameters.	2023-11-15

No.	Description	Date
3	Final qualification test results for the sensor M-650, demonstrating consistent performance and compliance with all test parameters.	2023-12-01

No.	Description	Date
4	Summary of qualification test results for the sensor M-650, indicating successful completion of all tests and compliance with the required standards.	2023-12-15

No.	Description	Date
5	Final summary of qualification test results for the sensor M-650, confirming full compliance with the required standards and readiness for deployment.	2023-12-20

	QTR		QTR No.: IS-SH-
	PARTITION OF COST REPORT 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100.		

Qualification expires

June 2023

Technical Qualification Certificate and Waiver

Contracted Organization	Contract No.	Project Name	Contract Amount	Contract Start	Contract End
QTR	IS-SH-414186-25-004	QTR	QTR	QTR	QTR

Qualification / Acceptance signature

Project Manager / QA Lead
Signature: [Signature]

QA Lead / QA Lead
Signature: [Signature]

QA Lead / QA Lead
Signature: [Signature]

Qualification / Acceptance signature
Signature: [Signature]
Signature: [Signature]
Signature: [Signature]

Signature: [Signature], P. H. China

Signature: [Signature]

Signature: [Signature]

June 2023

	QTR Qualification Test Record	QTR No.: IS-SH-414186-25-004
		Rev. 00

7. The manufacturer shall complete the qualification program whenever the application to the equipment is changed. The manufacturer shall ensure that the qualification program is completed before the equipment is used.

8. The qualification program shall be completed before the equipment is used for production testing or for normal operation.

9. The qualification QTR is only applicable to the manufacturer name and address listed herein. The manufacturer shall ensure that the qualification program is completed before the equipment is used for production testing or for normal operation.

	QTR Qualification Test Record NORSOK M-650	QTR No.: IS-SH-414186-25-005 Rev. 00
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Customer Information: Approved Manufacturer: Shanghai Huashan Petrochemical Co., Ltd. Qualification Report of Hot Tensile Test Results of 100%Wg EN10026 type-3.3 materials for HYDROCRACKING, CRYSTALLINE Evaluation report for EN10026 type-3.3 HYDROCRACKING
--

Qualification expires: Jan 2010
--

Tested and Qualified Thickness and Weight
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Material description	Tested and qualified thickness	Tested thickness	Qualified thickness	Test plate weight	Qualified weight
100%Wg	100%Wg	100%Wg	100%Wg	100%Wg	100%Wg

Approved by: 	Checked by: 
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Manufacturer: Shanghai Huashan Petrochemical Co., Ltd.	Product by/Date: 100%Wg	Checked by/Date: 100%Wg
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Industry Code: 100%Wg	Product by/Date: 100%Wg	Checked by/Date: 100%Wg
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The manufacturer and this QTR are certified and signed for their compliance with the requirements of	EN10026 M-650 for application in the field of hydrocracking and cracking.
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This company does not accept any responsibility or assume any liability for the results of the tests performed on the materials of this QTR.

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