

STATEMENT OF ACCEPTANCE OF CHOCKING RESIN

Certificate No. MATS/4179/1

This certificate is issued to the company named below. Based on the examination of the data submitted the product described is considered acceptable for use in constructions built under Lloyd's Register's survey. This acceptance is subject to Lloyd's Register being informed of any changes in or modifications to the product and the product being used in accordance with the manufacturer's instructions and with the relevant requirements of Lloyd's Register's Rules and Regulations.

Company

HENKEL LOCTITE (CHINA) CO., LTD MFG

SHANDONG

CHINA, PEOPLE'S REPUBLIC OF

Trade name

LOCTITE FIXMASTER CHOCKING RESIN ORANGE

Test data: Generated by Lloyd's Register EMEA Materials Laboratory

Approval for:

- 1) Maximum loading of 3.5 MPa where the chock is post-cured to a minimum temperature of 60°C for 16 hours for a maximum service temperature of 80°C
- 2) Maximum loading of 5.0MPa where the chock is post-cured to a minimum temperature of 80°C for 16 hours for a maximum service temperature of 80°C

INDIVIDUAL MEASURED MINIMUM BARCOL HARDNESS TO BE 40 OR GREATER

Valid until

19 May 2015

Date

7 January 2011

M Jogia Surveyor to Lloyd's Register EMEA On behalf of Lloyd's Register Asia



STATEMENT OF ACCEPTANCE OF CHOCKING RESIN

Certificate No. MATS/4181/1

This certificate is issued to the company named below. Based on the examination of the data submitted the product described is considered acceptable for use in constructions built under Lloyd's Register's survey. This acceptance is subject to Lloyd's Register being informed of any changes in or modifications to the product and the product being used in accordance with the manufacturer's instructions and with the relevant requirements of Lloyd's Register's Rules and Regulations.

Company

HENKEL LOCTITE (CHINA) CO., LTD MFG

SHANDONG

CHINA, PEOPLE'S REPUBLIC OF

Trade name

LOCTITE FIXMASTER CHOCKING RESIN GREEN

Test data: Generated by Lloyd's Register EMEA Materials Laboratory

Approval for:

- 1) Maximum loading of 3.5 MPa where the chock is post-cured to a minimum temperature of 60°C for 16 hours for a maximum service temperature of 80°C
- 2) Maximum loading of 5.0MPa where the chock is post-cured to a minimum temperature of 80°C for 16 hours for a maximum service temperature of 80°C

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