

TECHNICAL BULLETIN

DATE: October 30, 2014 DOCUMENT NO: CLTB 00133 TO: Distributors, Contractors & Architects FROM: CHEM LINK Technical Services Division 1-800-826-1681 SUBJECT: M-1 Marine & Teak Cleaners

M-1 Marine was tested with the use of a single component and 2 part teak cleaner. The study consisted of drawing down (6) 30 MIL samples of M-1 Marine black and M-1 Marine white. All samples were left to cure for 3 days.

One sample of M-1 Marine black and one sample of M-1 Marine white was left as a control.

Per manufacturers instructions of each teak cleaner, we applied the cleaners to both samples of M-1 Marine white and black with a bristle brush to simulate cleaning. Once the cleaning was complete, we washed off with clean water and let dry.

Once the samples were completely dry, we simulated human traffic over the cleaned material and did not notice any transfer or loss of adhesion.

In conclusion, M-1 Marine performed well with the use of a single component and 2 part teak cleaner.

Cleaners used:

Interlux Premium Teak Restorer (single component) Naultical Ease Teak Cleaner & Brightenter (two component)

Снем LINK Inc

353 E Lyon Street Schoolcraft, MI 49087 Tel: 800-826-1681 Fax: 269-679-4448 www.chemlink.com

CHEM LINK Inc Technical Bulletins are for use by all **CHEM LINK Inc** customers. Each Technical Bulletin is coded with a reference number and can be used to support various trade practices that are acceptable to, and have met **CHEM LINK Inc** quality standards in effect at the time. **CHEM LINK Inc** reserves the right to amend or update these Technical Bulletins at any time.