

## TEST REPORT: 7191095101-CHM14-02-DCB

Date: 29 AUG 2014

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### SUBJECT

Analysis of Cable Sheath

### CLIENT

Le Home Creation  
1006 Aljuneid Ave 5  
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Singapore 389887

Attn: Mr. Lawrence Lee

### SAMPLE SUBMISSION / TEST DATE

22 Aug 2014 / 25 Aug 2014

### DESCRIPTION OF SAMPLE

One Stainless Steel Cable with Cable Sheath sample was received



### METHOD OF TEST

Fourier Transform Infrared Spectroscopy (FTIR) analysis on Cable Sheath only



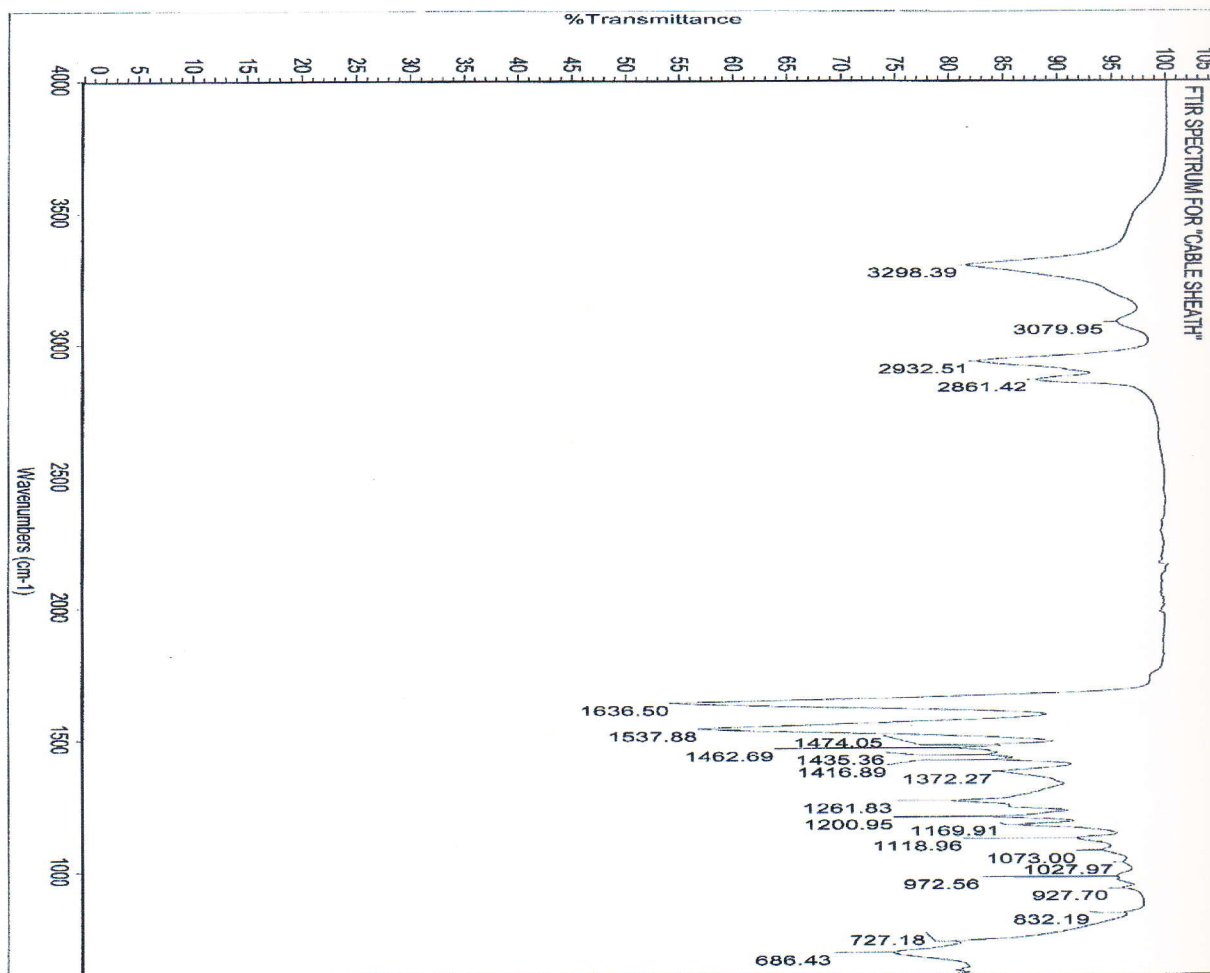
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**RESULTS**



**Figure 1: "Cable Sheath" FTIR Spectrum**

**Remarks**

The Cable Sheath sample was found to be Nylon- or polyamide-based material.



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