

## STC Test Report

Date: 2007-04-12 No.: HC193347

Page 1 of 2

Applicant (Gods:SUH001)

Sul Hing Chemical Co Ltd Flat 1 1/F City Industrial Complex 116-122 Kwok \$hui Rd

Kwai Chung

NT F

Description of Samples

One submitted sample said to be Advance All Purpose Environmental Cleaner 環保潔全能清潔劑.

Item No.: AD400 Country of Origin : HK

Date Samples Received

: 2007-03-30

Date Tested

: 2007-04-10 to 2007-04-11

Investigation Requested

Evaluation for the effect of a detergent caused on marble

Method Used

- Divide the submitted marble into 2 portions by marking and then weight for the initial mass
  - 2. Dilute the submitted detergent according to its recommended dilution (1:2)
  - 3. Immerse 1 portion of the marble in the prepared detergent solution for 1 hour
  - 4. Rinse the treated marble with running tap water for 1 minute and air-dried
  - Make observation on the treated marble for difference in weight, general appearance including gloss, colour change, blistering, peeling off of the surface

Conclusions

: The marble showed no difference before and after immersed into the 1:2 dilution of "Advance All Purpose Environmental Cleaner 環保潔全 能清潔劑". There was no loss in gloss, colour change, blistering and peeling off of the surface. The mass of the tested marble remained the same weight.

Joey Lau, CFD For and on behalf of

The Hong Kong Standards and Testing Centre Ltd.



## STC Test Report

Date: 2007-04-12 No.: HC193347 Page 2 of 2

## Test Result(s)

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Test Item(s)	Result
Weight of marble before treated	5506g
Weight of marble after treated	5506g
Waight different	0%
Observation	No noticeable change after treated with 1:2 detergent (including gloss, color change, blistering, peeling off of the
	surface)

\*\*\*\*\* End of Test Report \*\*\*\*\*