

Test Report No: LVHL09/0253/0598

Date: April 23, 2009

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HUNG PHAT VIET CO., LTD

12/14C MAN THIEN, TANG NHON PHU A WARD, DISTRICT 9, HO CHI MINH CITY, VIET NAM

The following sample(s) was/were submitted and identified by the client as:

SAMPLE DESCRIPTION

Commodity : Nordic Power Desiccants TM

Number of sample submitted : 01 Sample

Sample characterisation/ condition : Suitable for testing

Client's reference

Code : 8020, 8010, 8250, 8050, 8125, 8100

Date Sample (s) received : April 15, 2009 17h00

Testing period : April 17, 2009 – April 23, 2009

Test (s) request : As applicant's requirement

Test result (s) : Please refer to the next page(s)

Signed for and on behalf of SGS Vietnam LTD

Tran Thi Lienty mặt công ty
Hardline and E&E Lab – Deputy Manager
SGS Vietnam Ltd

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^{*} Detail test results on next page(s).



Test Report No: LVHL09/0253/0598 DETAIL TEST RESULT(S):

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Testing analysis	METHOD	MDL	Results (ppm)
DIMETHYL FUMARATE	SOLVENT EXTRACTION GC/MS ANALYSIS	0.1	n.d
FORMALDEHYDE	DIN 53315 METHOD B	3	n.d
COBALT DICHLORIDE ***	USEPA 3052	2	n.d

Note:

- ppm=mg/kg
- MDL = Method Detection Limit
- n.d = not detected.
- All the tests were performed by SGS Taiwan
- ***: The substance was calculated by the test results of Tributyl Tin, or heavy metals (Ex. Antimony, Beryllium, Silicon, Zinc, Phosphorus or Cr(VI) or Phosphorus respectively). The MDL was evaluated for Tributyl Tin, or heavy metal (Ex. Antimony, Beryllium, Silicon, Zinc, Cobalt, Cr(VI), or Phosphorus respectively.)





REPORT RESULTS REFER TO SUBMITTED SAMPLE (S) ONLY

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