

Certificate of Composition European Union Directive 2002/95EC – RoHS

European Onion Directive 2002/33E

Bergquist Product: Gap Pad 1500

The Bergquist Company hereby certifies that, as of the date indicated below, to the best of our knowledge and belief, the above-named product is in compliance with European Union Directive 2002/95/EC (Restrictions on Hazardous Substances). In addition, none of our processes would allow these substances to appear in the final product.

Due to our corporate documentation preparation standards, requests for certification beyond the parameters of the RoHS Directive will only be prepared upon presentation of a demonstrated business need. In addition, requests for full composition information will *not be fulfilled* as this could compromise our intellectual property rights. United States import and export regulations also may place licensing and other restrictions on the dissemination of proprietary information.

Attached to this statement is the third-party testing report for this product. If you have further questions, please contact your sales representative.

The Bergquist Company

Sincerely,

Jerry Schmitz Product Manager The Bergquist Company Telephone: 952.835.2322 Toll free in U.S. 800.347.4572 Thermal Products Group

Dated: August 11, 2006

18930 West 78th Street, Chanhassen, MN 55317 • (952) 835-2322 (800) 347-4572 • www.bergquistcompany.com



Test Results



Test Report 1219180

Date : 11-Aug-2006

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Client : The Bergquist Company 18930 West 78 th Street Chanhassen MN 55317 U.S.A.

The below sample submitted by client as:

Sample Description Sample No. Sample Condition	: Gap Pad 1500 : 1240935 : As per attached photograph	1
Date Received	: 7-Aug-2006	Date Commenced : 7-Aug-2006

: Please see the attached sheet.

Signed for and on behalf of SGS (Thailand) Limited

Pornpana Lirathpong Hardlines Testing Manager





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TEST RESULTS

With Reference to Directive 2002/95/EC

Analysis	Pre-Conditioning Method	Measurment Method	Unit	DL	Result
Lead (Pb)	EPA 3050B hot plate acid digested	ICP-OES	ppm	2	N.D.
Cadmium (Cd)	BS EN 1122 Method B	ICP-OES	ppm	2	N.D.
Mercury (Hg)	EPA 3052	ICP-OES	ppm	2	N.D.
Hexavalent Chromium (Cr VI)	EPA 3060A, 7196A	UV-VIS Spectrometer	ppm	2	N.D.

Remarks : 1. Results shown are based on the total weight of dry sample.

2. ppm = part per million = mg/kg

3. DL = detection limit

4. N.D. = not detected at the detection limit

5. Result of grey rubber (Gap Pad 1500)





Date : 11-Aug-2006

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TEST RESULTS

Analysis	Pre-Condition Method	Measurement Method	Unit	DL	Result
Polybrominated biphenyls (PBBs)	-	-	-	-	-
- Bromobiphenyl	With reference to US EPA 3540C	GC-ECD/GC-MS/ LC-MS	ррт	5	N.D.
- Dibromobiphenyl	With reference to US EPA 3540C	GC-ECD/GC-MS/ LC-MS	ppm	5	N.D.
- Tribromobiphenyl	With reference to US EPA 3540C	GC-ECD/GC-MS/ LC-MS	ррт	5	N.D.
- Tetrabromobiphenyl	With reference to US EPA 3540C	GC-ECD/GC-MS/ LC-MS	ppm	5	N.D.
- Pentabromobiphenyl	With reference to US EPA 3540C	GC-ECD/GC-MS/ LC-MS	ppm	5	N.D.
- Hexabromobiphenyl	With reference to US EPA 3540C	GC-ECD/GC-MS/ LC-MS	ppm	5	N.D.
- Heptabromobiphenyl	With reference to US EPA 3540C	GC-ECD/GC-MS/ LC-MS	ррт	5	N.D.
- Octabromobiphenyl	With reference to US EPA 3540C	GC-ECD/GC-MS/ LC-MS	ppm	5	N.D.
- Nonabromobiphenyl	With reference to US EPA 3540C	GC-ECD/GC-MS/ LC-MS	ррт	5	N.D.
- Decabromobiphenyl	With reference to US EPA 3540C	GC-ECD/GC-MS/ LC-MS	ррт	5	N.D.

Remarks : 1. Results shown are based on the total weight of dry sample.

2. ppm = part per million = mg/kg

3. DL = detection limit

920701

4. N.D. = not detected at the detection limit

5. Result of grey rubber (Gap Pad 1500)





Date : 11-Aug-2006

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TEST RESULTS

Analysis	Pre-Conditioning Method	Measurement Method	Unit	DL	Result
Polybrominated diphenyl ethers (PBDEs)	-	-	-	-	-
- Bromodiphenyl ether	With reference to US EPA 3540C	GC-ECD/GC-MS/ LC-MS	ppm	5	N.D.
- Dibromodiphenyl ether	With reference to US EPA 3540C	GC-ECD/GC-MS/ LC-MS	ppm	5	N.D.
- Tribromodiphenyl ether	With reference to US EPA 3540C	GC-ECD/GC-MS/ LC-MS	ppm	5	N.D.
- Tetrabromodiphenyl ether	With reference to US EPA 3540C	GC-ECD/GC-MS/ LC-MS	ppm	5	N.D.
- Pentabromodiphenyl ether	With reference to US EPA 3540C	GC-ECD/GC-MS/ LC-MS	ppm	5	N.D.
- Hexabromodiphenyl ether	With reference to US EPA 3540C	GC-ECD/GC-MS/ LC-MS	ppm	5	N.D.
- Heptabromodiphenyl ether	With reference to US EPA 3540C	GC-ECD/GC-MS/ LC-MS	ppm	5	N.D.
- Octabromodiphenyl ether	With reference to US EPA 3540C	GC-ECD/GC-MS/ LC-MS	ppm	5	N.D.
- Nonabromodiphenyl ether	With reference to US EPA 3540C	GC-ECD/GC-MS/ LC-MS	ppm	5	N.D.
- Decabromodiphenyl ether	With reference to US EPA 3540C	GC-ECD/GC-MS/ LC-MS	ppm	5	N.D.

Remarks : 1. Results shown are based on the total weight of dry sample.

2. ppm = part per million = mg/kg

3. DL = detection limit

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4. N.D. = not detected at the detection limit





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Flow chart of digestion (EPA 3050 for Pb)

++
Cutting/Preparation ++
 +
<pre></pre>
++
add HNO3 ++
++ add H2O2 ++
++ add HCl
++ I
++ Total digestion ++
· · · · · · · · · · · · · · · · · · ·
ICP-OES ++
' ' ++
+ DATA ++

The samples were dissolved totally by pre-conditioning method according to above flow chart.

-+

Operator : Saksit Iadsang Section Chief : Rutchuporn Moungsom

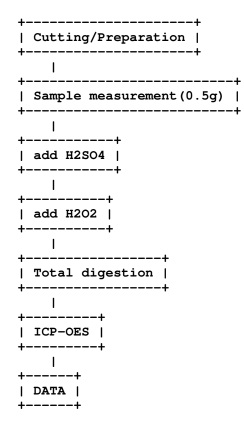




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Flow chart of digestion (EN 1122 for Cd)



The samples were dissolved totally by pre-conditioning method according to above flow chart.

Operator : Saksit Iadsang Section Chief : Rutchuporn Moungsom





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Flow chart of digestion (EPA 3052 for Hg)

++
Cutting/Preparation ++
++ Sample measurement(0.25g) ++
l
Microwave digestion with HNO3
· · · · · · · · · · · · · · · · · · ·
add H2O2
++ I
++ Total digestion ++
 ++
ICP-OES ++
++
++
DATA
++

The samples were dissolved totally by pre-conditioning method according to above flow chart.

Operator : Saksit Iadsang Section Chief : Rutchuporn Moungsom





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Flow chart of digestion (EPA 3060,7196 for Cr(VI))

++
Cutting/Preparation
· · · · · · · · · · · · · · · · · · ·
++ Sample measurement(2.5g) ++
++
Add digestion solution(NaOH+Na2CO3)
++
Add MgCl2 and phosphate buffer
+ I
add HNO3
++ I
++ Colorimetrically
++ I
++ UV-Spectrophotometer
++
++ DATA
++

Operator : Jintanarat Lummoon Section Chief : Rutchuporn Moungsom





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SAMPLE PICTURE

