



Test Report

No. SH9205732-1/CHEM

Date: Nov. 2, 2009

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THIS REPORT IS TO SUPERSEDE TEST REPORT NO.SH9205732/CHEM DATE: 2009/10/30

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

Sample Name : PIXIE WINGS
 PINK,HOTPINK,LIME,LAVENDER,ORANGE,YELLOW,WHITE,BLACK,RED,TURQUOISE,BROWN,BURGUNDY,PASTEL
 SGS Ref No. : SHT002922731
 Buyer : COXLURES INC
 5448 US HWY 93S CONNER,MT59827,USA
 Item No. : NL2611
 Supplier :
 Manufacturer :
 Country of Origin : CHINA
 Country of Destination : USA

Sample Receiving Date : Oct.26,2009
 Testing Period : Oct.26-29,2009

Test Requested : For compliance with Public Law 110-314 (Consumer Product Safety Improvement Act of 2008, CPSIA):-
 1) Lead in paint / similar surface coating material
 2) Lead in accessible substrate materials

Test Method/Test Results: Please refer to next page(s).

Result Summary :

Item	Test Parameter	Conclusion
1	CPSIA section 101(f) - Lead in paint/similar surface coating material	PASS
2	CPSIA section 101(a)(2) - Lead in accessible substrate materials (including Children's Metal Jewelry)	PASS

Signed for and on behalf of
 SGS-CSTC Chemical Laboratory

Sandy Héo

Sandy Héo
 Lab Manager

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Test Results:

1) Lead in paint/similar surface coating material (Unit:%)

Method: CPSC Test Method: CPSC-CH-E1003-09 'Standard Operation Procedure for Determining Lead (Pb) in Paint and Other Similar Surface Coatings'

Test item	25	39	40	Permissible Limit
Lead (Pb)	ND	ND	0.005	0.009
Comment	PASS	PASS	PASS	---

Test item	41	42	43	Permissible Limit
Lead (Pb)	ND	ND	ND	0.009
Comment	PASS	PASS	PASS	---

Test item	44	45	46	Permissible Limit
Lead (Pb)	ND	ND	ND	0.009
Comment	PASS	PASS	PASS	---

Test item	47	Permissible Limit
Lead (Pb)	ND	0.009
Comment	PASS	---

Note:

1. % = percentage by weight
2. 1% = 10000ppm (mg/kg)
3. ND = not detected
4. Method Detection Limit = 0.002 %

2) Lead in accessible substrate materials(Unit:%)

Method: CPSC Test Method: CPSC-CH-E1002-08 'Standard Operation Procedure for Determining Total Lead (Pb) in Non-Metal Children Product'

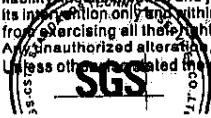
Test item	1+2+3	4+5+6	7+8	Permissible Limit**
Lead (Pb)	ND	ND	ND	0.03
Comment	PASS	PASS	PASS	---

Test item	9+10	13+14+15	16+17+18	Permissible Limit**
Lead (Pb)	ND	ND	ND	0.03
Comment	PASS	PASS	PASS	---

Test item	19+20+21	22+23	27+28+29	Permissible Limit**
Lead (Pb)	ND	ND	ND	0.03
Comment	PASS	PASS	PASS	---

Test item	30+31+32	33+34+35	36+37+38	Permissible Limit**
Lead (Pb)	ND	ND	ND	0.03
Comment	PASS	PASS	PASS	---

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Lead (Pb)	ND	ND	ND	0.03
Comment	PASS	PASS	PASS	---

** The requirements for lead in substrate in children's products is summarized below

Scope	Requirement	Effective date
Lead in accessible substrate	≤ 0.03 %	14 August 2009
	≤ 0.01%	14 August 2011

Note:

1. % = percentage by weight
2. 1% = 10000ppm (mg/kg)
3. ND = not detected
4. Method Detection Limit = 0.002 %
5. The result is calculated using the minimum sample weight
6. Composite test has been performed as per the special request of client

Test item	11	12	24	Permissible Limit**
Lead (Pb)	ND	ND	ND	0.03
Comment	PASS	PASS	PASS	---

Test item	26	Permissible Limit**
Lead (Pb)	ND	0.03
Comment	PASS	---

** The requirements for lead in substrate in children's products is summarized below

Scope	Requirement	Effective date
Lead in accessible substrate	≤ 0.03 %	14 August 2009
	≤ 0.01%	14 August 2011

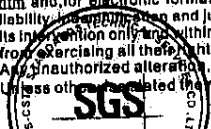
Note:

1. % = percentage by weight
2. 1% = 10000ppm (mg/kg)
3. ND = not detected
4. Method Detection Limit = 0.002 %

Test Part Description:

1. pink wool
2. red wool
3. purple wool
4. yellow wool
5. black wool
6. white wool
7. blue wool
8. brown wool
9. green wool

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10. carmine wool
11. elastic without wool(inner)
12. pink feather with iridescent thread
13. pink felt
14. red felt
15. purple felt
16. yellow felt
17. orange felt
18. black felt
19. white felt
20. blue felt
21. brown felt
22. green felt
23. carmine felt
24. colorful gauge
25. pink glitter with iridescent
26. white plastic jacket
27. red gauge
28. purple gauge
29. yellow gauge
30. orange gauge
31. black gauge
32. white gauge
33. turquoise gauge
34. brown gauge
35. green gauge
36. carmine gauge
37. pink gauge
38. dark pink gauge
39. red glitter
40. purple glitter with iridescent
41. yellow glitter with iridescent
42. orange glitter with iridescent
43. silvery glitter with iridescent
44. turquoise glitter
45. brown glitter
46. green glitter with iridescent
47. carmine glitter

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SHCHEM 2844326

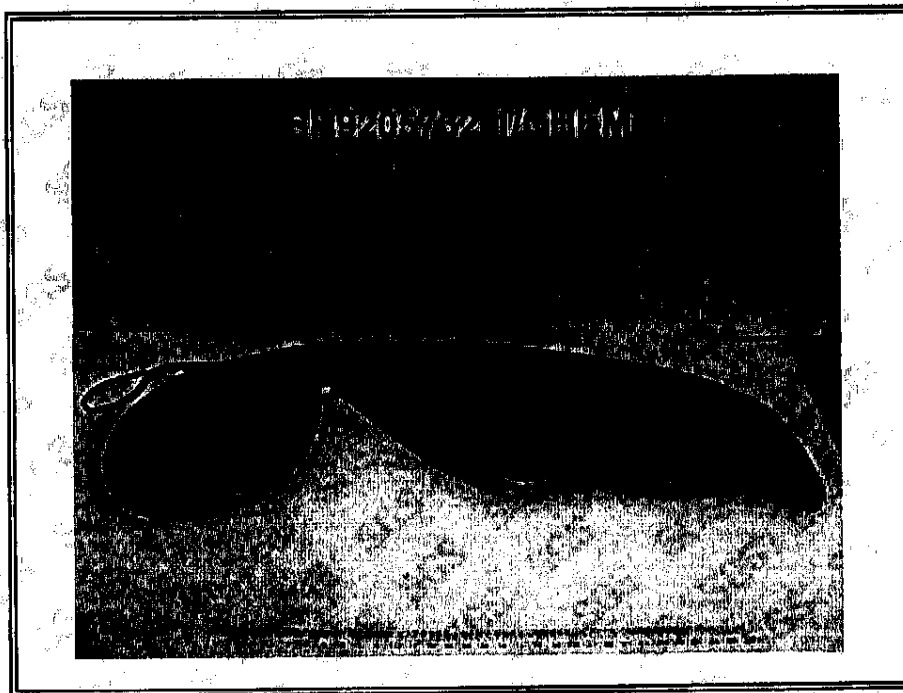
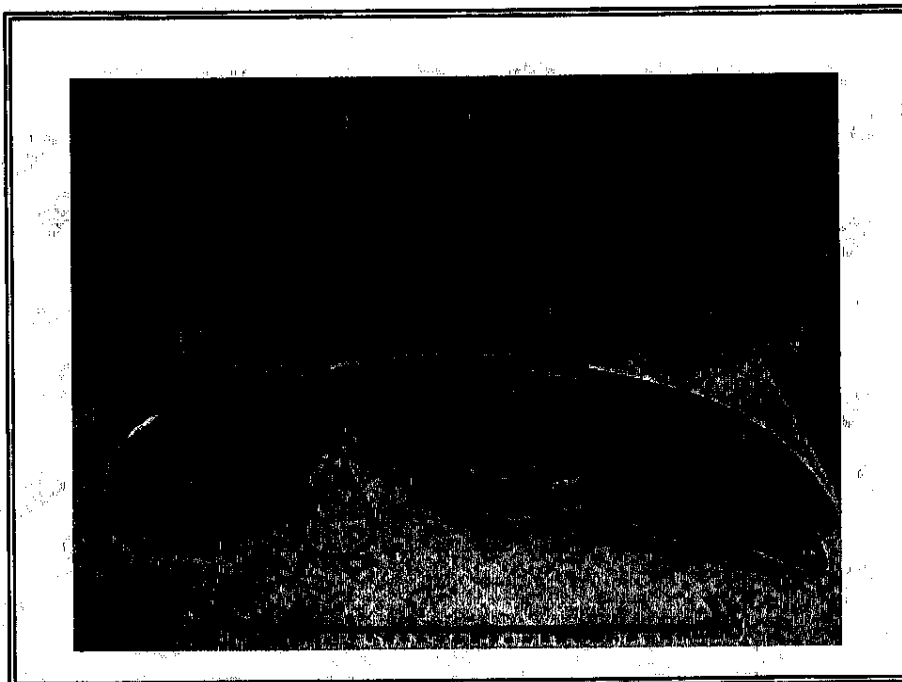


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Sample photo:

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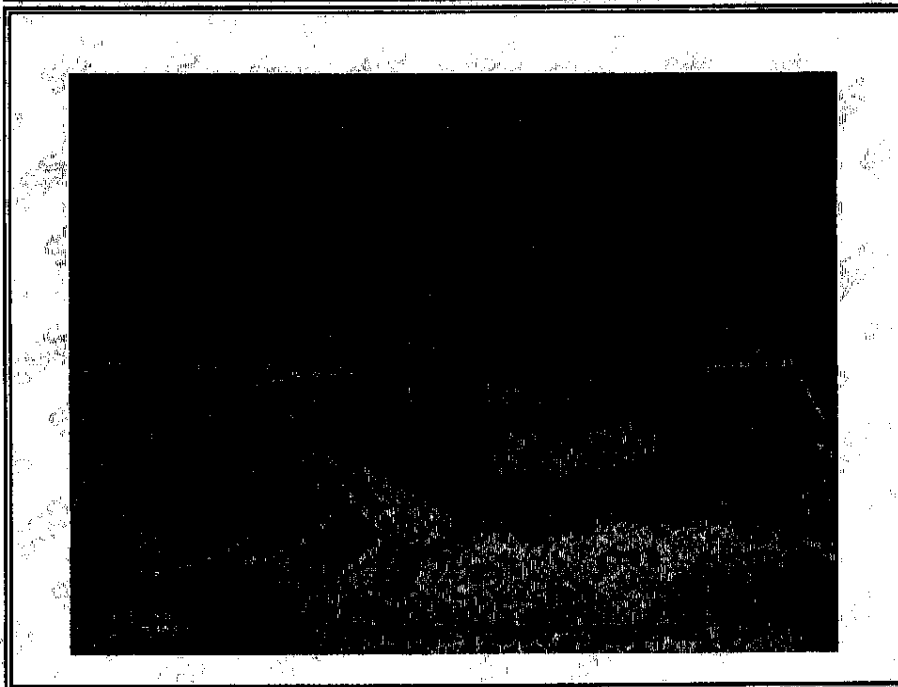
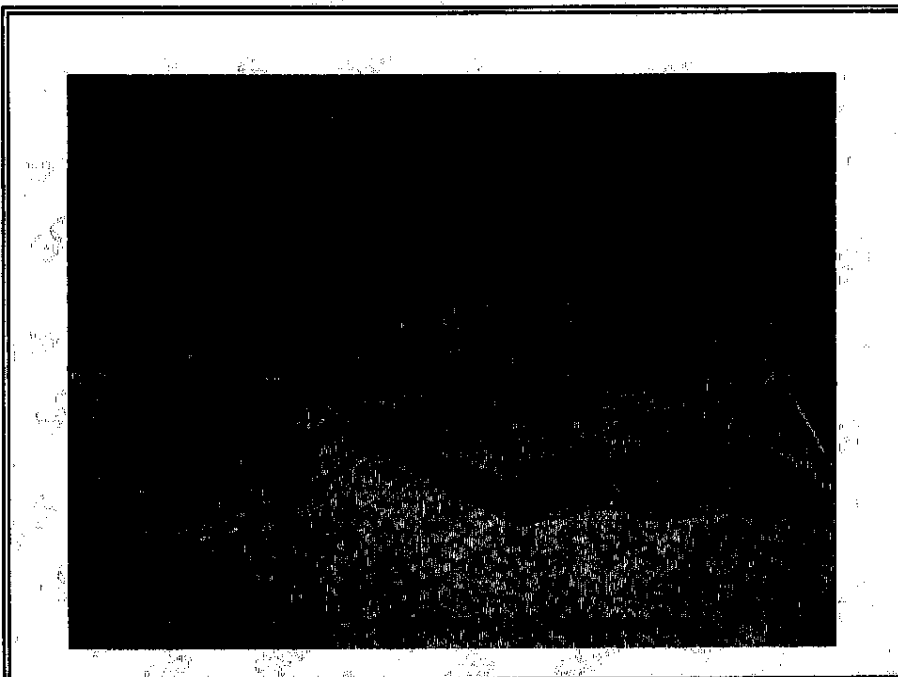


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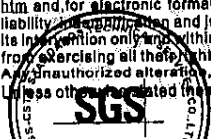
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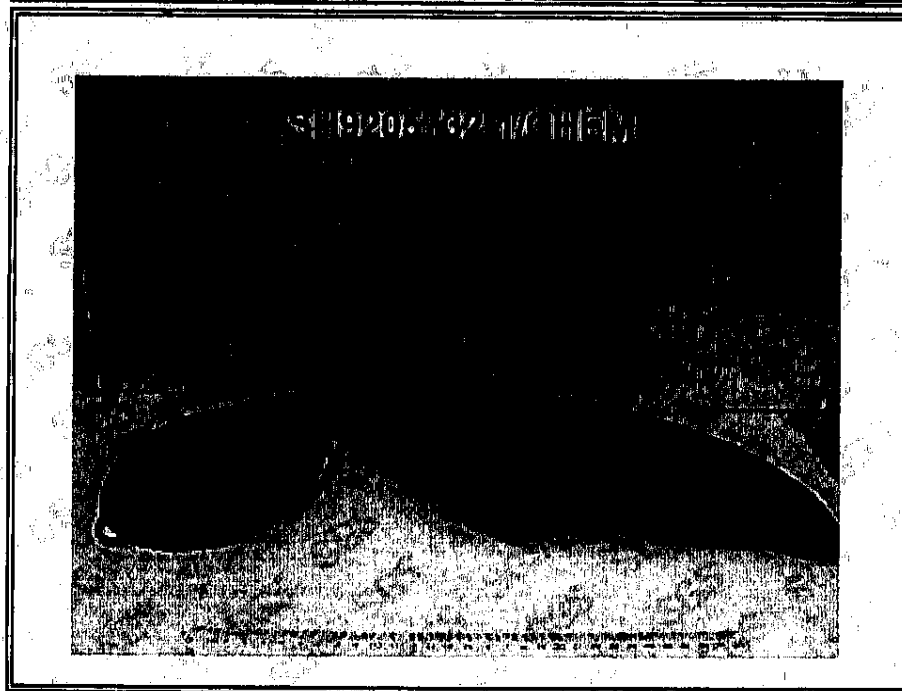
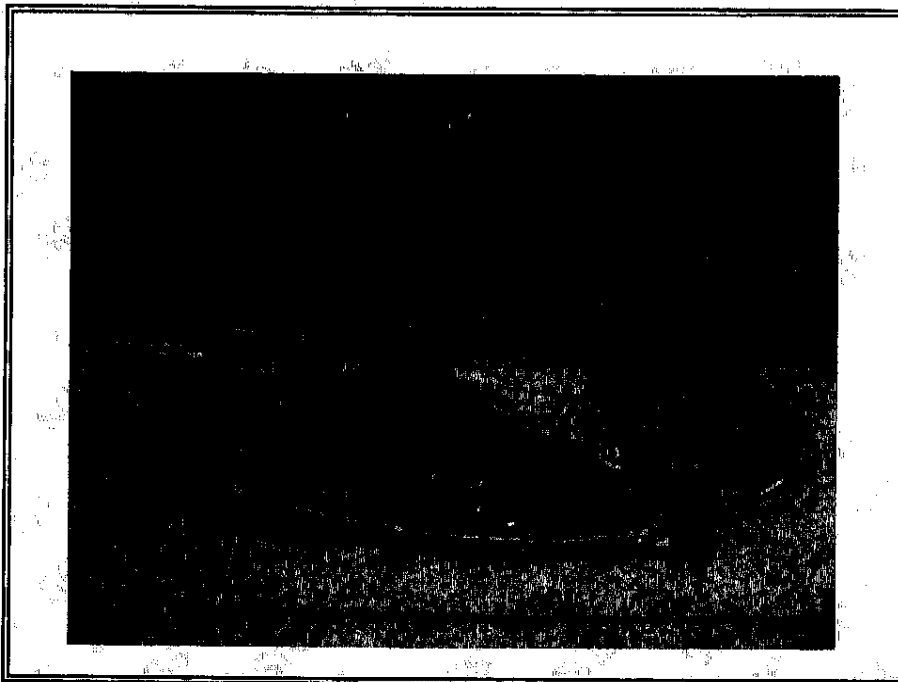


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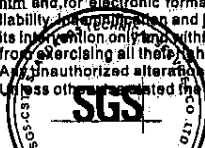
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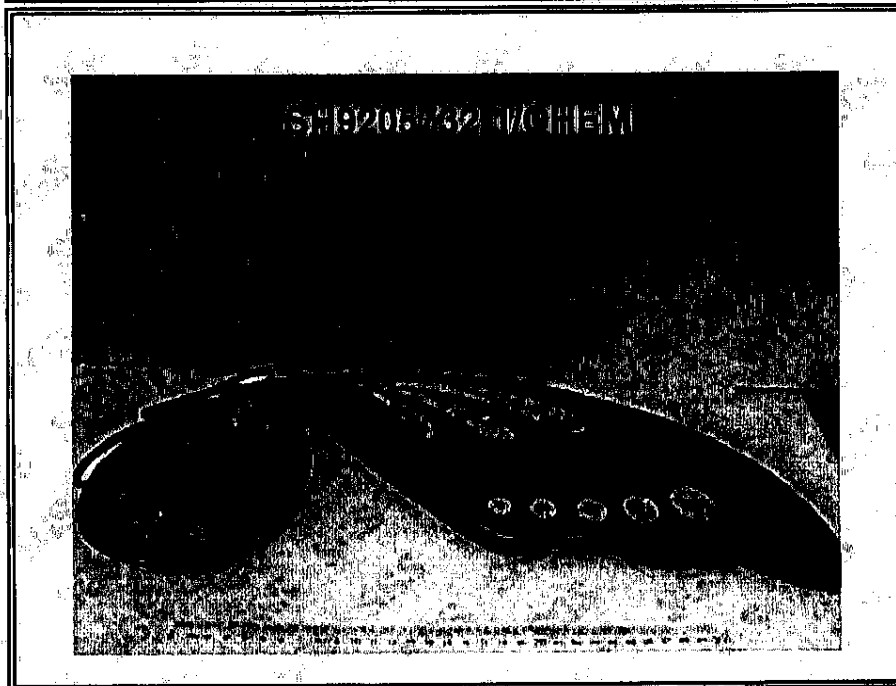
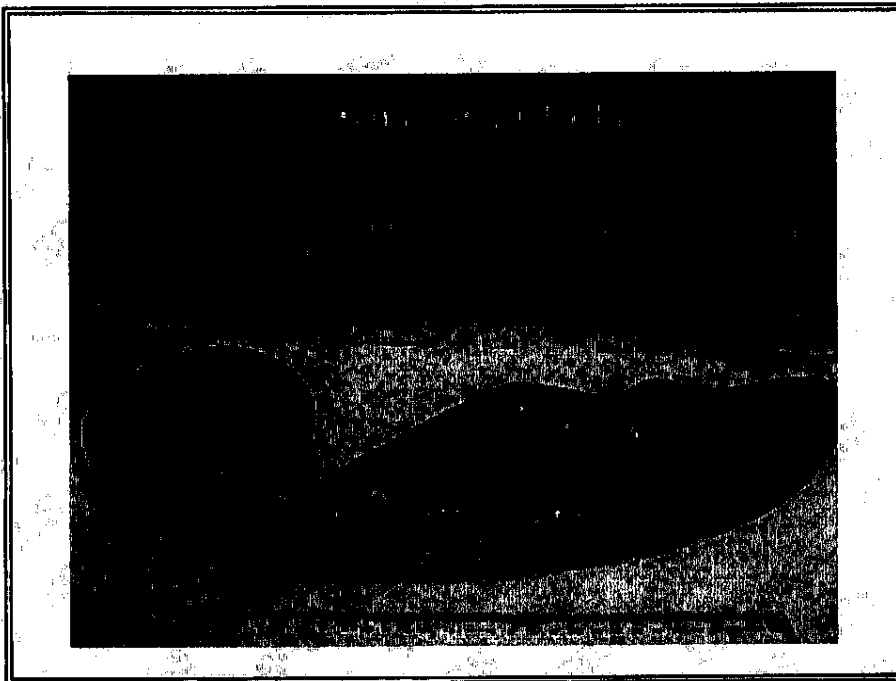
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SHCHEM 2844322

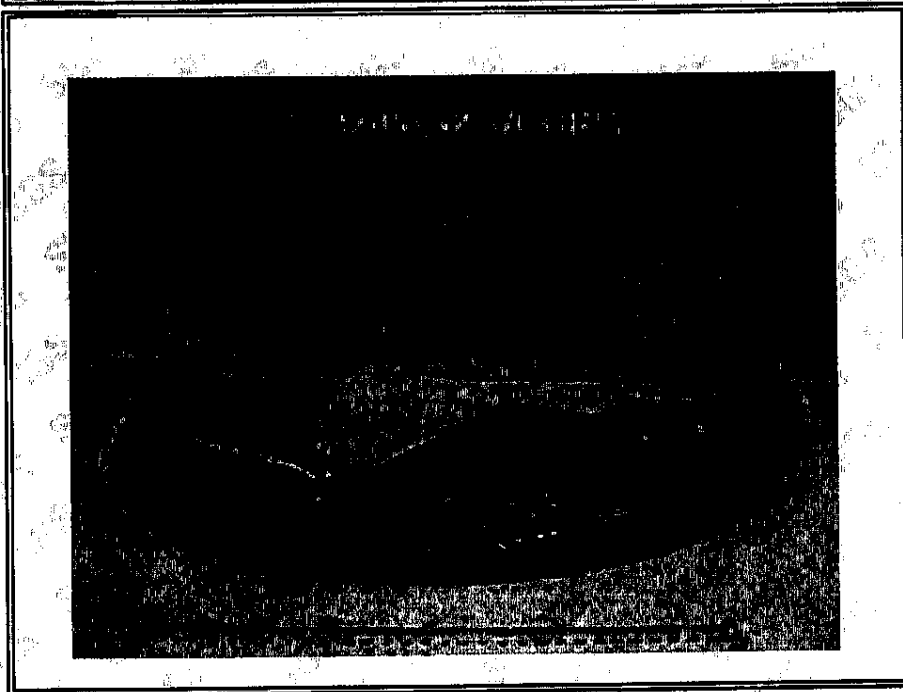
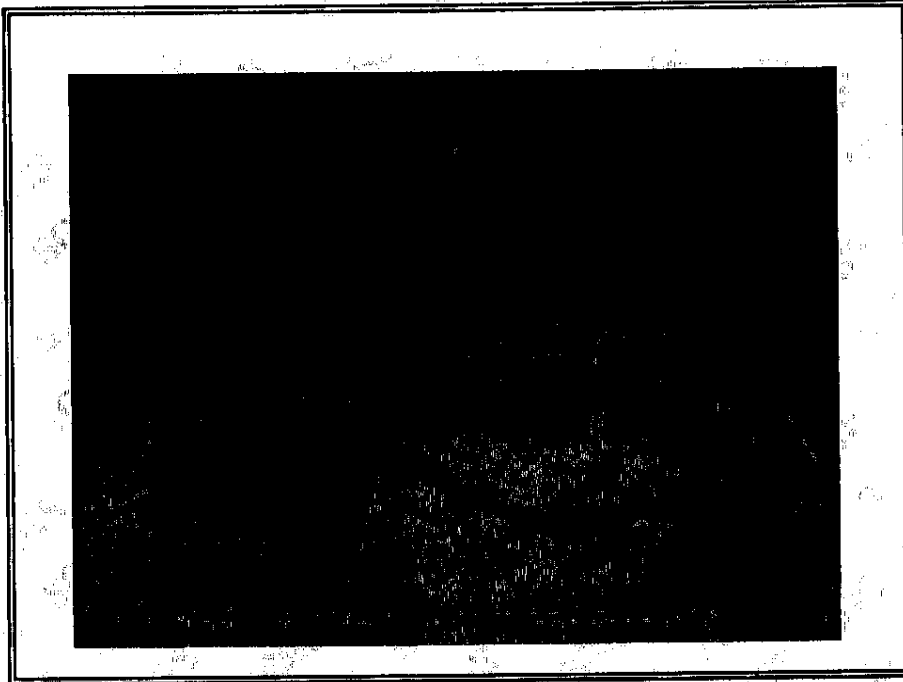


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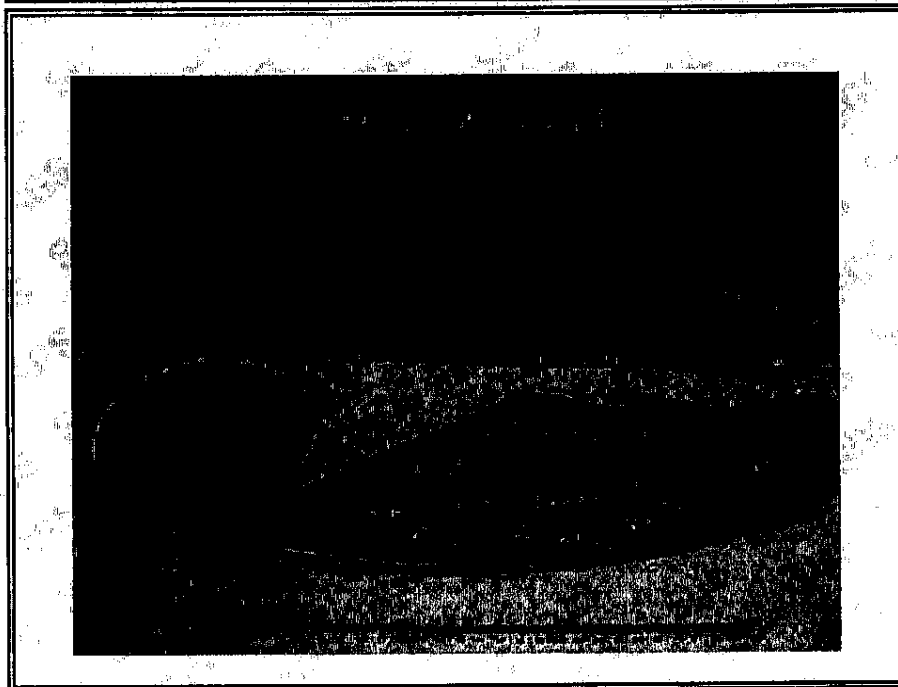
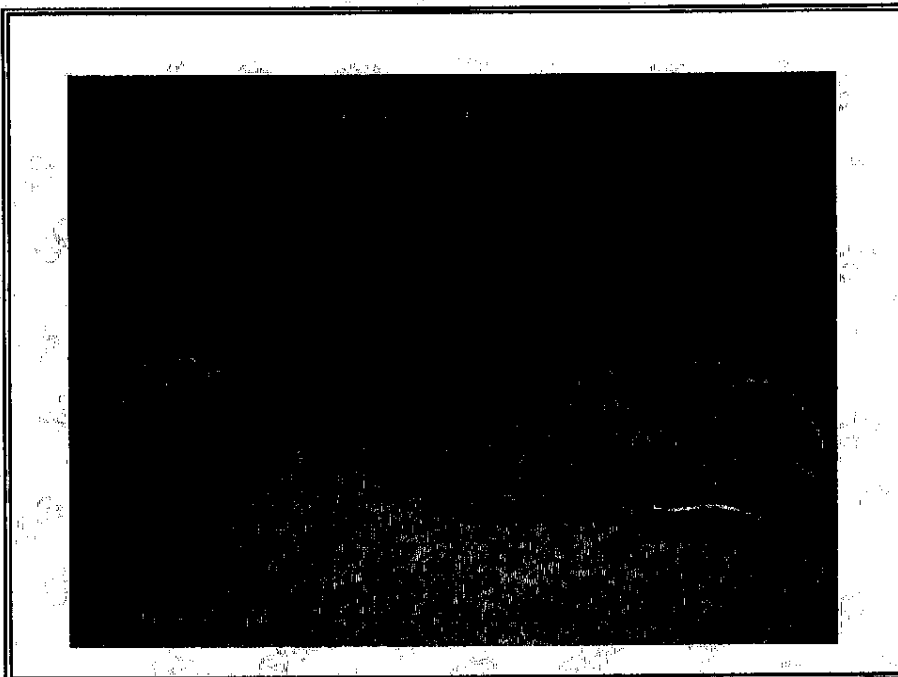


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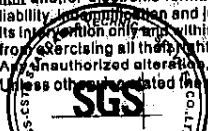
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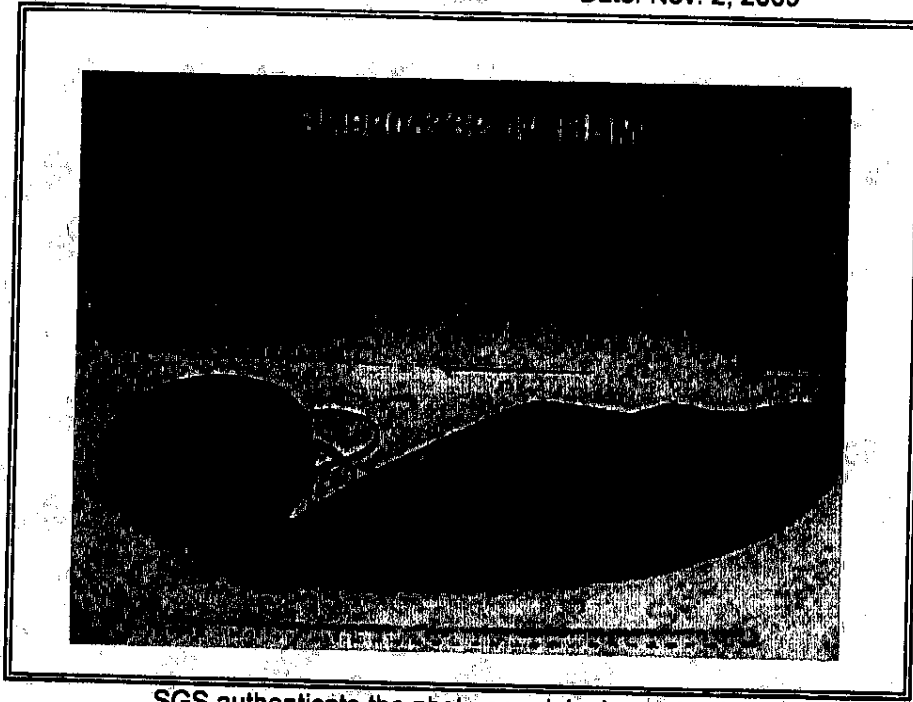
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