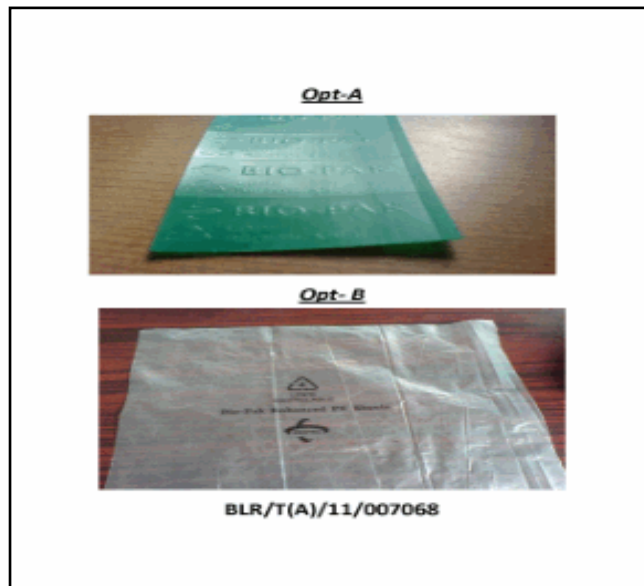




South Asia

**Test Report No.BLR/T(A)/11/007068 Amended
Dated 05/07/2011**





South Asia

Choose certainty.
Add value.

Test Report No.BLR/T(A)/11/007068 Amended

Dated 05/07/2011

Applicant : AKSHAY INCORPORATION
D-70, Angol Industries Estate, Udyambag, Belgaum

Attention : Mr.Parapannawar

Test Sample : Received on 29/06/2011 1:20 pm

Test Period : 29/06/2011 to 05/07/2011

Sample Description : Sample A:LDPE PATCH in Color : GREEN
Sample B:LDPE FILM in Color : TRANSCUSENT

Style No : NOT PROVIDED

Order No. : NOT PROVIDED

Product Type/End use : PACKAGING

Note : The submitted Samples were not drawn by laboratory.

Result summary / Conclusion :

Test	A+B
Di-Methyl Fumarate(DMF)	Refer Results

Remark : Test report BLR/T(A)/11/007068, Dtd: 02.07.2011 has been revised to correct the photo image as per customer's request.

Authorised By

D. Manikandan
KEY ACCOUNT MANAGER

Prabudoss B.
Senior Executive-Customer Service

Note: The test report is electronically generated. Hence original signature is not required. For any technical query, please contact Mahalakshmi R at Mahalakshmi.R@tuv-sud.in and for any complaint please contact Ramjit Kaur at Ramjit.Kaur@tuv-sud.in .

Note : (1) General Terms & Conditions as mentioned overleaf, (2) The results relate only to the items tested, (3) the test report shall not be reproduced except in full without the written approval of the laboratory

Laboratory:

TUV South Asia Pvt. Ltd.
No.-A.151, 2nd C Main, 2nd Stage
Peenya Industrial Estate
BANGALORE-560058,Karnataka,India

Phone :080 39289818
Fax :39289820
E-Mail :kc.baalaji@tuv-sud.in
Url : www.tuv-sud.in/softlines

Regd. Office:
TUV SUD South Asia Pvt. Ltd.
Off Saki Vihar Road, Saki
naka, Andheri (East),
Mumbai-400072. India

TUV®



South Asia

**Test Report No.BLR/T(A)/11/007068 Amended
Dated 05/07/2011**

Test Result

1 Di-Methyl Fumarate(DMF)

(Based on TUV in-house method, Solvent Extraction followed by identification in GC-MS)

Results (mg/kg)

Sample Result

Not Detected

Limit of Quantification : 0.1 mg/kg

**Client
Specification**

- END OF TEST REPORT-

