



ORIGINAL



TEST REPORT**NUMBER : BOMT10004670****DATE : 10-Mar-2010****APPLICANT : Advanced Agro Tech / Thane**Plot no. A-387, Road no. 28, Ramnagar, Wagle
Estate, Thane (West), Maharashtra, INDIA, -
400604.**ATTN : RUPALI HANDE.**

Sample Description : One packet each of submitted Plain Cling film
(Control sample-white colour) & Antifog Cling
Film (Experimental sample-blue colour) marked
as 'Standard'.

Date Received/Date Test Started : 08 Mar 2010
Date Confirmation Received : -
Destination of Buyer : U.K
Style No : ANTIFOG FILM
Order No : -
Article No : -
Color : BLUE
Fibre Content : -
Specification No. : --

TEST CONDUCTED : AS PER THE REQUEST OF THE APPLICANT. FOR FURTHER DETAILS PLEASE
REFER TO ENCLOSED PAGE(S)

Prepared & Checked By :
For Intertek India Private Limited [Mumbai]



SUNDARMURTHY KRISHNAN
OPERATIONS MANAGER (INDIA)

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Intertek India Private Limited

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TEST CONDUCTED (AS REQUESTED BY THE APPLICANT)

1. PERFORMANCE EVALUATION

*#

Food product kept in antifog cling film (standard) was clearly visible as compared to the control.

REMARK:

- * Method : 1. Take fresh vegetable/fruit. Ensure that there is no defect.
- 2. Cut it into medium pieces. Divide them in 2 lots.
- 3. Wrap each lot in Plain Cling film (Control) and Anti-fog Cling Film respectively.
- 4. Store in the freezer.
- 5. Check fogging in both samples after 24 hours.
- 6. Take photographs of all sample for visual observation.

Note : Duration of the trial is 24 hours of freezer storage.

= Test method provided by Vendor

END OF THE TEST REPORT