

**TEST REPORT**

<b>Issued To :</b> AUTODYNAMIC ENGINEERING PVT LTD. (PUNE) H-402, PINNAC KANCHANGANGA, D.P. ROAD, AUNDH, PUNE,  411007  Phone/Fax: Kind Attn. : MR. SATISH PAWALE	<b>Report No.:</b> 111107031/1111070131  <b>Sample Description :</b> VEG WASH ON VEGETABLE   <b>Your Ref. No. :</b>	<b>Date:</b> 21-Nov-2011 <b>DOR</b> 07-Nov-2011
--	---	--

**Sample ID:** 1111070131  
**Sample Description:** VegWash ( Liquid Sample)

**Test Performed:** Active Ingredient Residue Analysis on Vegetables/ Fruits after application of VegWash.

**Test Method:** As guidelines provided by the customer.

Vegetable sample were treated with 3% VegWash solution in water for 1 minute as per the instructions on the sample bottle. Then the vegetable was washed with plenty of water. Residue of active ingredients of VegWash on the vegetable were analyzed by GCMS. A blank sample were analyzed in the same manner.

S.No.	TEST PARAMETER	RESULT	DETECTION LIMIT
1.	Active Ingredient Residue on the Vegetable/ Fruit after application of VegWash Liquid	Nil	0.1 mg/kg

mg/kg = ppm.

**Remark:** On the basis of above analysis and customer's claim, it is certified that the VegWash Liquid is safe for its intended human use.

**Sample Photograph:**



*[Signature]*  
CCREQD11RA0001A1103

Analyst



*[Signature]*  
Authorised Signatory