



## Research Experiment Bio Degradable Plant Liquid

**Dhobi akashkumar**

At & post: 25/ Tirupati Ro- House, Kansa N.A Vistar, Visnagar Dis : Mehsana. State: Gujarat, India

### Abstract:

It is difficult plant in world. This Plant is different Leaf is different size and natural colour. It is plant in Natural Power in the World. It is to much difficult source in plant difficult Natural Liquid. This Natural Liquids is in Biodegradable Liquid. It is my new First Biodegradable discovery. This discovery is very benefit in human. This is Biodegradable Plant Liquid. It Is degrade Animal & Human all body degrade. It Liquid is 5 to 7 day all body part component to liquid Form. It is no Natural effect and not Environment pollution.

Plastics Degradable enzeam

It is to much difficult word (Plastics Degradable enzyme) in world. But this word is not difficult in my research world. But my strength and hard work in result to new discover in the world a Biodegradable plastic enzyme. This plastic enzyme Source is different animal Source Contain. Then my 1.5 years very hard work in result to discover in Plasticenzyme generate. It is very harmful enzyme in Human. It is no Natural effect and not environment pollution.

Sterility Test

This is an important test in pharmaceutical Company. It's test use in surgical, tablet, capsule, injectable and other sterile products etc. It test is different test. It test to chemical reaction 2 layer oxidation (pink colour) and reduction (yellow colour) is oxidation important layer. in 1 st, layer pink colour not more then sterile area in colour less. To test in compulsory sterile area. This test is complete 14 days but negative control pass (1 layer pink and 2 layer yellow present not contamination in 2 layer clear) and other control is negative. But my research in 2 years complete in sterility test. But my new research and discovery in this is not sterile area (room is penal system) this test. Then 2 years complete is test positive result is



growth fungi is product tubes. But my negative control is pass important, and pink layer present. 2 years complete. It's world new research.

### Biography:

Name: - Dhobi akashkumar janak kumar At & post: 25/ Tirupati Ro- House, Kansa N.A Vistar, Visnagar Dis : Mehsana. State: Gujarat, India

### Publication of speakers:

1. Kumar, Akash & Chaurasiya, Avinash & Chowdhury, Niru & Mondal, Amrit & Bansal, Rajni & Barvat, Arun & Khanna, Suraj & Pal, Prabir & Chaudhary, Sujeet & Barman, Anjan & Muduli, Pranaba Kishor. (2020). Direct measurement of interfacial Dzyaloshinskii-Moriya interaction at the MoS<sub>2</sub>/Ni<sub>80</sub>Fe<sub>20</sub> interface. Applied Physics Letters. 116. 232405.
2. Kumar, Akash & Chaurasiya, Avinash & Chowdhury, Niru & Mondal, Amrit & Bansal, Rajni & Barvat, Arun & Khanna, Suraj & Pal, Prabir & Chaudhary, Sujeet & Barman, Anjan & Muduli, Pranaba Kishor. (2020). Direct measurement of interfacial Dzyaloshinskii-Moriya interaction at the few-layer MoS<sub>2</sub>/Ni<sub>80</sub>Fe<sub>20</sub> interface.
3. Kumar, Akash & Pandey, Nidhi & Kumar, D. & Gupta, Mukul & Chaudhary, Sujeet & Muduli, Pranaba Kishor. (2019). Influence of annealing on spin pumping in sputtered deposited Co/Pt bilayer thin films. Physica B Condensed Matter. 570. 254-258. 10.1016/j.physb.2019.06.048.
4. Chaurasiya, Avinash & Kumar, Akash & Gupta, Rahul & Chaudhary, Sujeet & Muduli, Pranaba Kishor & Barman, Anjan. (2019). Direct Observation of Unusual Interfacial Dzyaloshinskii-Moriya Interaction in Graphene/NiFe/Ta Heterostructure.

Webinar on Agronomy - October 09, 2020 | London, UK

**Citation:** Dhobi akashkumar, Research Experiment Bio Degradable Plant Liquid; Agronomy 2020; October 9, 2020: London, UK.