



# Stik-Kote

SPRAY ADJUVANT

# MAXIMIZE YIELDS & FIGHT RESISTANCE



**RESIDUE FREE**

**ECO-FRIENDLY**

**NON-RESISTANT**

**STIK-KOTE®** is formulated with **3D-IPNS™ Technology** and is a non-ionic organosilicone that enhances deposition and uniform coverage of herbicides, fungicides, insecticides, fertilizers and plant-growth regulators and can be applied to a wide variety of agricultural crops and ornamental plants.

## Why Stik-Kote?

- For agricultural and non-cropland sites
- For use indoors and outdoors
- Keeps pests in the treatment zone
- Increases pesticide effectiveness against resistant pests
- Lower use rates than other adjuvants
- Fast spreading, even distribution
- Fast, easy mixing with minimal agitation

## 3D IPNS: Keeps Pest in the Treatment Zone

3D-IPNS™ forms a net-like polymer structure on body surfaces of pests, which tightens around them like a spider's web, leading to death.

## ACTIVE INGREDIENTS

Polyether modified heptamethyltrisiloxan...99.94%  
Constituents Ineffective as Spray Adjuvant...0.06%  
Total.....100.00%

*\*All ingredients are exempt from the requirements of a tolerance under 40 CFR 180.*

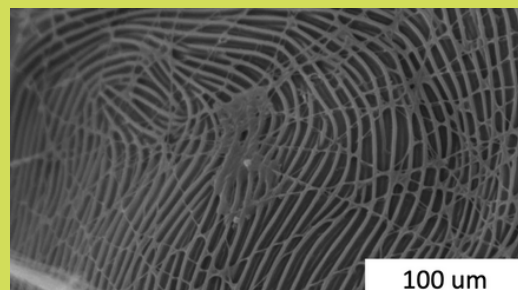
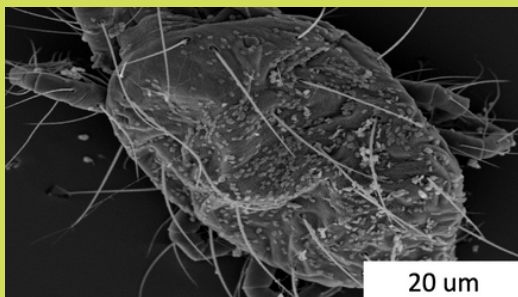




## 3D-IPNS Explained

3D-IPNS™ Technology is based on specifically selected silicone polymers and crosslinking agents.

When applied, 3D-IPNS™ forms a **net-like polymer structure** on the body surfaces of pests, which tightens around them like a spider's web, leading to death.



The silicone polymers used in the formulation of 3D-IPNS™ technology are approved by the Organic Materials Review Institute (OMRI).



## 3D IPNS Features

- Powered by 3D-IPNS Technology
- Kills bugs resistant to pesticides
- Begins working in seconds
- Immobilizing technology keeps the pests in the treatment zone
- No need for spray adjuvants
- No perceptible residue

## Effective Immediately

3D IPNS immobilizes pests quickly, resulting in a **knockdown effect**. Begins working in seconds.

## LEARN MORE AT 3DIPNS.US



[www.3dBioSci.com](http://www.3dBioSci.com)



[info@3dBioSci.com](mailto:info@3dBioSci.com)



1-469-277-7758