# **SUPER SURFIX-80% SL**

# STICKING, SPREADING AND WETTING AGENT SOLUBLE CONCENTRATE



Non - ionic surfactant, used with most insecticides, fungicides, herbicides, acaricides to improve performance of the active spray ingredient by giving them more uniform distribution and better wetting of the plant surface.

**COMPOSITION:** Each Liter contains:

# ETHOXYLATED FATTY ALCOHOL

80% W/V (A.I)

## **PROPERTIES:**

**SUPER SURFIX-80% SL:** A sticking, spreading and wetting agent used with all pesticides.

**SUPER SURFIX-80% SL:** Increase activity of the pesticide mixed with.

**SUPER SURFIX-80% SL:** It acts on spreading the pesticide droplets on the leaf surface to provide complete coverage of the plant parts with the pesticide.

SUPER SURFIX-80% SL: Prevent the washing off of the pesticide by rain.

SUPER SURFIX-80% SL: It reduce superficial tension on the leaf surface and reduce

degradation of the pesticides by sunlight so it increases the residual

activity of the pesticides.

# **USES AND APPLICATION RATES:**

TYPE OF THE PESTICIDE	APPLICATION RATE / 20 LT. WATER
Insecticides	5 - 13 ml
Fungicides	5 - 13 ml
Acaricides	5 - 13 ml
Herbicides	25 - 50 ml
Ultra low volume pesticides (ULV)	25 - 50 ml
Wettable powder pesticides (WP)	25 - 50 ml
Dusting powder pesticides (DP)	25 - 50 ml

### **SAFETY PERIOD:**

Determined according to the safety period of the pesticide mixed with.

#### COMPATIBILITY:

Compatible with most pesticides and foliar fertilizers, compatibility test is recommended before spraying.

### MIXING METHOD:

- For powder formulation pesticides it is preferable to add SUPER SURFIX-80% SL before it.
- For emulsifiable concentrate (EC) pesticides it is preferable to add SUPER SURFIX-80% SL after it

<sup>•</sup> For more details about first aid & precautions please refer to first aid & precautions index.