

# Silkin™

Non-Ionic Organosilicone Surfactant

**PROSOURCE ONE**



## Provides exceptional wetting

*The organosilicone base of Silkin provides a lower surface tension than conventional non-ionic surfactants, for greater coverage over the leaf surface and more consistent results from plant protection products. Because cohesion and plant penetration is enhanced, and drying time and rainfall degradation is reduced, Silkin is especially cost effective.*



### ACTIVE INGREDIENTS

Proprietary blend of polyalkyleneoxide modified polydimethylsiloxane and non-ionic surfactants . . . . . 99%

Inert ingredients . . . . . 1%

Total = 100%

# Silkin™

Non-Ionic Organosilicone Surfactant

**PROSOURCE ONE**



## Uses

**Silkin** chemistry promotes superior wetting and active absorption into the plant leaf, enhancing the effectiveness of a variety of plant protection products, especially fungicides and insecticides. Because it increases the penetration of plant protection products, it can sometimes even lower usage rates.

## Benefits

**Silkin** provides exceptional wetting properties:

- Lower surface tension than conventional non-ionic surfactants
- Greater coverage over the leaf surface
- Increased plant penetration
- Enhanced cohesion
- Shorter drying time
- Reduced rainfall degradation

## APPLICATION RATE

Spray Solution	Rate
100 gallons of spray solution	4 to 32 ounces of Silkin

## PACKAGING

Silkin comes in the following packaging options for your mixing and storing convenience:

- 1 gallon container
- Case: 4 x 1 gallon

Always read and follow label directions.  
AgriSolutions and Silkin are trademarks of Agriliance, LLC.  
© 2003 Agriliance, LLC

**PROSOURCE ONE**  
8700 Trail Lake Dr, West, Suite 100  
Memphis, TN 38125  
[www.prosourceone.com](http://www.prosourceone.com)

**AgriSOLUTIONS™**