

RESICARE TSW

SPECIAL FEATURES:

- Lowers the surface tension.
- Excellent sticking properties with spreading
- Lowers spraying volume
- Good compatibility with other agro chemicals.
- Superior spreading property.
- Reduces the consumption of water and pesticides.

SHELF LIFE:

• Shelf life of RESICARE TSW is 12 months from the date of manufacture

DESCRIPTION

RESICARE TSW is a spray adjuvant of superior spreading over non-ionic surfactant for many agricultural applications. Its component provides excellent rain fastening properties and therefore is very effective in pesticide applications under humid and wet weather conditions. It is designed as a dual-action spray adjuvant, proving excellent spreading and sticking performance during pesticide applications on different crops.

TYPICAL PROPERTIES*

TYPICAL PARAMETERS	RESICARE TSW
Appearance	Slight brownish transparent liquid
Cloud point (1% in 10% butyl carbitol)	70°C
Solid content %	Approx 96.17
Specific gravity at 25°C	1.0249
Refractive index	1.446
Viscosity at 25°C in cPs	45.5

^{*}Specification writers may please contact Resil Chemicals Private limited before. Writing specification.

APPLICATIONS:

RESICARE TSW is soluble in water, alcohol and hydro alcoholic systems and is stable. It can reduce the surface tension significantly lower than what is achievable with conventional non-ionic surfactant. Recommended concentration varies from 0.01 to 0.1% depending on the spray treatment conditions like pesticides, crop and spray volume. It is suitable for In-can/ Tank mix use.



TECHNICAL DATA BULLETIN

STORAGE & HANDLING:

Observe the following conditions during storage and handle

- Store in original packing in a cool and dry ventilated area.
- Avoid heating or freezing of material.
- Seal the packing properly during intervals while not in use.

PACKING:

• RESICARE TSW is available in 50 & 200 kg HMHDPE non-returnable carboys.

RESIL warrants that its product will conform to RESIL specifications. RESIL's liability is limited to the refund of purchase price, or replacement of product. RESIL will not be responsible for incidental or consequential damages of any kind. It is the user's responsibility to determine the suitability of use.

For technical, qualities, or product safety questions, please contact:

RESIL CHEMICALS PRIVATE LIMITED,

30, BCIE, Old Madras Road, Bangalore,

Karnataka, India 560016. <u>TEL: +91(80) -22506100 / 117</u> FAX: +91(80) -28512054

Email: marketing@resil.com/pcd@resil.com

Website: www.resil.com