

RINSKOR[™] ACTIVE NEO EC FORMULATIONS

NeoEC[™] formulations retain all of the favored qualities associated with standard ECs but provide additional benefits.

EC (Emulsifiable Concentrates) formulations are designed to possess strong qualities that have long made them desirable to growers. These qualities include favorable storage and handling properties, excellent dilution properties, consistent performance, and superior efficacy over many other formulation types.

Noteworthy Features

NeoEC formulations retain all of the favored qualities associated with standard ECs but provide additional benefits. Within Rinskor[™] active formulations, NeoECs:

- Are petroleum hydrocarbon solvent-free
- Are highly sustainable in that they are predominantly based upon renewable, eco-friendly, plant-derived solvents
- Meet well-established guidelines for volatile organic compounds (VOCs)

Handling Characteristics

The low volatility nature of Rinskor NeoECs makes them the preferred choice for storage, handling, and

use as they offer reduced flash potential and a lower odor profile versus many traditional EC's.

Rinskor NeoECs offer excellent dilution uniformity and stability in all water types with minimal applied agitation. Laboratory and field studies have demonstrated the exceptional compatibility of Rinskor NeoECs toward mix partners in simulated tank mix dilution conditions.

Finally, Rinskor NeoECs have also been tailored to conveniently deliver the optimal level of the best adjuvant in the formulation, providing superior weed control with no need for tank mixing of additional adjuvant.



Dow AgroSciences

Solutions for the Growing World

®™ Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow. Rinskor[™] active registrations are pending in several countries around the world. See the country-specific information on this site. Always read and follow label instructions.