# Kovar Corrente®





# Nonionic Surfactant | Deposition Aid | Drift Reduction Agent | Penetrant

# PRINCIPAL FUNCTIONING AGENTS

Methylated seed oil, Ethoxylated sorbitan fatty acid esterand Seed oil ...... 100%

**Product Properties:** 

Weight: 7.44 lb/gal

pH: N/A
Specific Gravity: N/A
Flashpoint: N/A

Appearance: Amber liquid

Odour: Bland

## KEEP OUT OF THE REACH OF CHILDREN

First Aid: Please see SDS sheet for more information, call (800) 622-4877 or visit us online at www.advancedadjuvants.com

ALL INFORMATION CONTAINED HEREIN IS PROVIDED
"AS-IS", AND ADVANCED ADJUVANTS BY NACHURS ALPINE
SOLUTIONS LLC ("ADVANCED ADJUVANTS") HEREBY
EXPRESSLY DISCLAIMS ANY AND ALL REPRESENTATIONS
AND WARRANTIES WITH RESPECT TO THE INFORMATION
CONTAINED HEREIN, WHETHER EXPRESS OR IMPLIED BY
LAW OR OTHERWISE, INCLUDING, WITHOUT LIMITATION
ANY WARRANTY OF COMPLETENESS OR ACCURACY AND
ANY WARRANTY OF FITNESS FOR A PARTICULAR USE OR
WARRANTY OF MERCHANTABILITY, ADVANCED ADJUVANTS
SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT,
CONSEQUENTIAL, SPECIAL, OR INCIDENTAL DAMAGES ARISING
OUT OF USE OF THE INFORMATION CONTAINED HEREIN
OR ANY SERVICES PROVIDED BY ADVANCED ADJUVANTS
RELATED THERETO."

"Advanced Adjuvants by Nachurs Alpine Solutions" and "Kovar Corrente" are registered trademarks of Nachurs Alpine Solutions.







advanancedadjuvants.com 800-622-4877 x233

© 2025 Advanced Adjuvants by Nachurs Alpine Solutions. All rights reserved, v.25.1

## Terms and Conditions of Use

The presentation set forth herein is confidential, is for information only, and is not intended for distribution. The trials described in this presentation are of an experimental nature and may include tank mixes that fall outside label guidelines. This presentation is not intended to replace product labels or the individualized recommendation of a crop advisor. Always read the product label for complete instructions and proper usage.

ALL INFORMATION CONTAINED HEREIN IS PROVIDED "AS-IS", AND NACHURS ALPINE SOLUTIONS, LLC ("NAS") HEREBY EXPRESSIV DISCLAIMS ANY AND ALL REPRESENTATIONS AND WARRANITES WITH RESPECT TO THE INFORMATION CONTAINED HEREIN, WHETHER EXPRESS OR IMPLIED BY LAW OR OTHERWISE, INCLUDING, WITHOUT LIMITATION ANY WARRANTY OF COMPLETENESS OR ACCURACY AND ANY WARRANTY OF FITNESS FOR A PARTICULAR USE OR WARRANTY OF MERCHANTABILITY. NAS SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, SPECIAL, OR INCIDENTAL DAMAGES ARISING OUT OF USE OF THE INFORMATION CONTAINED HEREIN OR ANY SERVICES PROVIDED BY WILBUR-ELLIS RELATED THERETO."

### **GENERAL INFORMATION**

Kovar Corrente adjuvant increases uniformity of leaf coverage and improved the penetration of waxy leaf cuticles. This can lead to more consistent performance of the pesticide by increasing its absorption and translocation into the plant. Kovar Corrente also acts as a deposition aid ensuring better coverage of the leaf surface and a reduction in driftable fines.

Effectiveness of the product can be affected by several conditions such as water hardness, application method, equipment, spray drop size, spray nozzle selection, or condition or size of foliage. Careful observation of spray deposition will indicate if rate adjustments are required to ensure thorough coverage without excessive runoff.

This product is suitable for use in agriculture, turf, forestry, ornamental, aquatic, and non-cropland environments

Always check with the herbicide manufacturers' website for the most current approved tank mix options.

\*Not an approved DRA for any Xtend dicamba brands

#### DIRECTIONS FOR USE

Kovar Corrente is registered to be used at a rate of 1-2 quarts per 100 gallons of spray mixture when applied by ground. When applied by air use 1% v/v concentration but not less than 4 fl oz per acre.

Higher rates are advised when applying under adverse conditions only if the pesticide permits use of higher rates. In such cases do not exceed 5% v/v concentration.

When using on sensitive crops, first treat a small test area to determine if there are any adverse effects on the crop before treating entire crop area.

Add other adjuvants/surfactants/pesticides to the spray tank and agitate before adding Kovar Corrente unless otherwise directed by the pesticide label. Continuous agitation is recommended and remixing if product has been allowed to stand before use. Apply within 24hrs after mixing.

Review both the adjuvant and pesticide label before use. Recommendations and restrictions on the pesticide label take precedence over any recommendations presented on this label. Kovar Corrente may be applied by ground, air or other spray equipment that is listed on the pesticide label.



