UTILITY MODIFIER

Stick N Sta

Deposition Aid, Anti-Drift and **Evaporation Control**

INGREDIENTS:

ACTIVATED HYDROCOLLOIDS78.8% INERT INGREDIENTS21.2% TOTAL100.0%

KEEP OUT OF REACH OF CHILDREN

Formulated using natural ingredients. Safe for applicators.

STATEMENT OF PRACTICAL TREATMENT

If inhaled: not expected to be harmful if inhaled. Treat symptomatically. If swallowed: not expected to be harmful if ingested. Drink water to flush system. Consult a physician if symptoms develop.

If on skin: not expected to be harmful if exposed to skin. Rinse material

with water and launder contaminated clothes before reuse. If in eyes: rinse with water or eyewash solution to remove contaminates.

If irritation develops, consult a physician. EMERGENCIES: ALL HOURS (888) 222-3333 ONLY FOR HEALTH AND ENVIRONMENTAL INFORMATION.

NET CONTENTS/CONTENU NET: 10 LITRES



Proven Science. Precise Performance. Smarter Agriculture.®

Deposition Aid, Anti-Drift and **Evaporation Control**

INGREDIENTS:

ACTIVATED HYDROCOLLOIDS78.8% INERT INGREDIENTS21.2% TOTAL100.0%

KEEP OUT OF REACH OF CHILDREN

Formulated using natural ingredients. Safe for applicators.

STATEMENT OF PRACTICAL TREATMENT

If inhaled: not expected to be harmful if inhaled. Treat symptomatically. If swallowed: not expected to be harmful if ingested. Drink water to flush system. Consult a physician if symptoms develop.

If on skin: not expected to be harmful if exposed to skin. Rinse material

with water and launder contaminated clothes before reuse. If in eyes: rinse with water or eyewash solution to remove contaminates.

If irritation develops, consult a physician. EMERGENCIES: ALL HOURS (888) 222-3333 ONLY FOR HEALTH AND ENVIRONMENTAL INFORMATION.

MANUFACTURED FOR: ADJUVANTS PLUS INC 106 Wigle Ave. Unit 8,

Kingsville, ON N9Y 2J8 1-519-733-4659

GENERAL INFORMATION

Stick N Stay's patent pending hydrocolloid technology focuses on managing the water portion of a tank mix solution in order to improve overall spray deposition and adhesion by reducing bounce and shatter of droplets and minimizing run-off. Because Stick N Stay is so efficient at controlling water, droplets stay in place longer and with more spray volume because of reduced evaporation.

Stick N Stay has been shown to have excellent plant safety and can be used in tank mixtures containing herbicides, insecticides, fungicides, foliar nutrients and plant growth regulators.

DIRECTIONS FOR USE

Stick N Stay is intended for use on a wide variety of crops including: row crops, fruits and vegetables, turf and ornamentals, grasslands and forestry applications. NOT FOR AQUATIC USE. Pesticide manufacturer's label statements for use should always be followed. When combining with new ingredients or applying to sensitive crops, conduct compatibility and phytotoxicity tests to safeguard against crop damage.

Suggested use rates 0.125% to 0.5% (Stick N Stay Volume: Total Spray Volume)

MIXING

Water should be the first ingredient added to the mix tank. It is recommended that half of the amount of water to be used in the final spray volume should be added and agitated or circulated through the tank. Stick N Stay should then be added to the spray tank with agitation to disperse this utility modifier throughout the tank. Allow Stick N Stay to circulate through the tank for at least 5 minutes to ensure complete dispersion of the utility modifier. Active or other ingredients should then be added as per label recommendations with agitation. Finally, after all ingredients are thoroughly dispersed, the remaining quantity of water should be added to the spray tank and agitated to complete the tank mix formulation.

STORAGE: Store in a cool dry place in the original container. Do not store near heat or open flame. Keep container tightly sealed. DO NOT FREEZE. DISPOSAL: The ingredients in Stick N Stay are non-hazardous. Disposal of Stick N Stay does not require special waste treatment activities. If any active or other ingredient has been added directly to the container, follow the disposal instructions for that ingredient. CONTAINER DISPOSAL: The product container should be rinsed and then

CONTAINER DISPOSAL: The product container should be rinsed and then offered for recycling or reconditioning or disposed of in a sanitary landfill.

FOR A COPY OF THE STICK N STAY SDS PLEASE CALL CHEMTEL: 800-255-3924

CONDITIONS OF SALE AND LIMITATION OF WARRANTY AND LIABILITY Before Buying or Using the Product, read the Directions for Use and the following Conditions of Sale and Limitation of Warranty and Liability. By purchasing this product, the buyer accepts the following Conditions of Sale and Limitation of Warranty and Liability. Attune Agriculture LLC expressly reflects any different or additional terms. If the terms are not acceptable, return the product unopened and the full purchase price will be refunded. The product composition and directions on this label are believed to be accurate and reliable. Directions should be carefully followed. Attune Agriculture LLC warrants that this product is reasonably fit only for purposes stated on this label when used according to the Directions for Use and under normal conditions of use. Insufficient control of pests or injury to crops to which the product is applied may result from the occurrence of extraordinary or unusual weather conditions or the failure to follow label directions or good application practices, all of which are beyond the control of Attune Agriculture LLC. ATTUNE AGRICULTURE LLC HEREBY DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OF THE SAMPLE PRODUCTS OR THEIR FITNESS FOR A PARTICULAR PURPOSE. THE BUYER'S OR USER'S EXCLUSIVE REMEDY FOR ANY LOSS OR LIABILITY CAUSED BY USE OF THIS PRODUCT IS HEREBY LIMITED TO THE PURCHASE PRICE OF THE PRODUCT. ATTUNE AGRICULTURE LLC DOES NOT ACCEPT ANY LIABILITY OF INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OF THIS PRODUCT.

GENERAL INFORMATION

Stick N Stay's patent pending hydrocolloid technology focuses on managing the water portion of a tank mix solution in order to improve overall spray deposition and adhesion by reducing bounce and shatter of droplets and minimizing run-off. Because Stick N Stay is so efficient at controlling water, droplets stay in place longer and with more spray volume because of reduced evaporation.

Stick N Stay has been shown to have excellent plant safety and can be used in tank mixtures containing herbicides, insecticides, fungicides, foliar nutrients and plant growth regulators.

DIRECTIONS FOR USE

Stick N Stay is intended for use on a wide variety of crops including: row crops, fruits and vegetables, turf and ornamentals, grasslands and forestry applications. NOT FOR AGUATIC USE. Pesticide manufacturer's label statements for use should always be followed. When combining with new ingredients or applying to sensitive crops, conduct compatibility and phytotoxicity tests to safeguard against crop damage.

Suggested use rates 0.125% to 0.5% (Stick N Stay Volume: Total Spray Volume)

MIXING

Water should be the first ingredient added to the mix tank. It is recommended that half of the amount of water to be used in the final spray volume should be added and agitated or circulated through the tank. Stick N Stay should then be added to the spray tank with agitation to disperse this utility modifier throughout the tank. Allow Stick N Stay to circulate through the tank for at least 5 minutes to ensure complete dispersion of the utility modifier. Active or other ingredients should then be added as per label recommendations with agitation. Finally, after all ingredients are thoroughly dispersed, the remaining quantity of water should be added to the spray tank and agitated to complete the tank mix formulation.

STORAGE: Store in a cool dry place in the original container. Do not store near heat or open flame. Keep container tightly sealed. DO NOT FREEZE. DISPOSAL: The ingredients in Stick N Stay are non-hazardous. Disposal of Stick N Stay does not require special waste treatment activities. If any active or other ingredient has been added directly to the container, follow the disposal instructions for that ingredient. CONTAINER DISPOSAL: The product container should be rinsed and then

CONTAINER DISPOSAL: The product container should be rinsed and then offered for recycling or reconditioning or disposed of in a sanitary landfill.

FOR A COPY OF THE STICK N STAY SDS PLEASE CALL CHEMTEL: 800-255-3924

CONDITIONS OF SALE AND LIMITATION OF WARRANTY AND LIABILITY
Before Buying or Using the Product, read the Directions for Use and the
following Conditions of Sale and Limitation of Warranty and Liability. By
purchasing this product, the buyer accepts the following Conditions of Sale
and Limitation of Warranty and Liability. Attune Agriculture LLC expressly
reflects any different or additional terms. If the terms are not acceptable,
return the product unopened and the full purchase price will be refunded. The
product composition and directions on this label are believed to be accurate
and reliable. Directions should be carefully followed. Attune Agriculture LLC
warrants that this product is reasonably fit only for purposes stated on this
label when used according to the Directions for Use and under normal
conditions of use. Insufficient control of pests or injury to crops to which the
product is applied may result from the occurrence of extraordinary or unusual
weather conditions or the failure to follow label directions or good
application practices, all of which are beyond the control of Attune
Agricultrue LLC. ATTUNE AGRICULTURE LLC HEREBY DISCLAIMS ANY
EXPRESS OR IMPLIED WARRANTY, INCLUDING ANY IMPLIED WARRANTY OF
MERCHANTABILITY OF THE SAMPLE PRODUCTS OR THEIR FITNESS FOR A
PARTICULAR PURPOSE. THE BUYER'S OR USER'S EXCLUSIVE REMEDY FOR
ANY LOSS OR LIABILITY CAUSED BY USE OF THIS PRODUCT IS HEREBY
LIMITED TO THE PURCHASE PRICE OF THE PRODUCT. ATTUNE AGRICULTURE
LLC DOES NOT ACCEPT ANY LIABILITY OF INDIRECT, SPECIAL OR
CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OF THIS PRODUCT.