

Cold Storage Guide

To avoid any potential problems, prevent all adjuvant products from freezing!

 **40°**

The recommendation is to store all liquid spray materials in appropriately heated storage, above 40°F, to maintain product characteristics and functionality.

TO PROTECT FROM FREEZING, KEEP PRODUCT ABOVE:

| | |
|------------------|-------|
| ALLOWANCE-EA® | 34°F* |
| BRONC® | 32°F* |
| BRONC MAX | 32°F* |
| BRONC MAX-EDT | 32°F* |
| CLIMB® | 14°F* |
| CROSSHAIR® | 32°F* |
| DENALI-EA® | 32°F* |
| DILIGENCE-EA® | 34°F* |
| EFFICAX® | 32°F* |
| GUIDANCE-EA® | 34°F* |
| IN-PLACE® | 32°F* |
| RENEGADE-EA® | 32°F* |
| RETRIBUTION™ | 32°F* |
| VOLIFLEX™ DUO | 40°F* |
| VOLIFLEX™ QUAD | 40°F* |
| VOLIFLEX™ TRI | 39°F* |
| SUPER SPREAD® 90 | 32°F* |

* DO NOT LET FREEZE—If product is found to be frozen, discard frozen product and replace with fresh product.

Find out how you can harness The Power of We® at **WilburEllisAgribusiness.com**

This is for informational purposes only and does not replace any language or instructions on the label - Always read and follow the pesticide label prior to application. WILBUR-ELLIS logo, The Power of We, ADVANTAGE SOIL PENETRANT, ALLOWANCE-EA, ANTERO-EA, AQUATE, ARVON, ASCENSION, BRIMSTONE, BRONC, BRONC TRIPLE, CAYUSE, CLIMB, COMPETITOR, CROSSHAIR, CYNDER, DENALI-EA, DGUARD, DILIGENCE-EA, EFFICAX, EMBRECE-EA, FTF, GLACIER-EA, GUIDANCE-EA, HASTEN-EA, HIGH LOAD, IN-PLACE, INSIST, MOR-ACT, PENATROL, RAINIER-EA, R-11, REGUARD, RENEGADE-EA, SERENITY, SUPER SPREAD, SYL-COAT, SYL-TAC-EA, and TRI-FOL are registered trademarks, RETRIBUTION, TIE DOWN, and VOLIFLEX are trademarks of Wilbur-Ellis Company LLC. VaporGrip is a registered trademark of Bayer Group. K-223400

TO PROTECT FROM FREEZING, KEEP PRODUCT ABOVE:

| | |
|------------------------------------|---------|
| ADVANTAGE SOIL PENETRANT® | 32°F** |
| ANTERO-EA® | 34°F** |
| AQUATE® MAX | 32°F** |
| ARVON® | 32°F** |
| ASCENSION® | 33°F** |
| BRIMSTONE® | 32°F** |
| BRONC TRIPLE® | 32°F** |
| COMPETITOR® | 23°F** |
| CAYUSE® PLUS | 14°F** |
| CYNDER® | 28°F** |
| DGUARD® | 33°F** |
| EMBRECE-EA® | 32°F** |
| FTF® DEFOAMER | 30°F** |
| GLACIER-EA® | 34°F** |
| HASTEN-EA® | 23°F** |
| HIGH LOAD® | 32°F** |
| INSIST® 90 PLUS | 32°F** |
| PENATROL® | 34°F** |
| RAINIER-EA® | 32°F** |
| R-11® | 14°F** |
| REGUARD® | 32°F** |
| R.O.C./MOR-ACT® | 14°F** |
| SERENITY® | 30°F** |
| SERENITY CUBED | 28°F** |
| SERENITY PLUS | 28°F** |
| SUPER SPREAD MSO | 34°F** |
| SYL-COAT® | 25°F** |
| SYL-TAC-EA® | 24°F** |
| TIE DOWN™, a VaporGrip® Xtra Agent | -11°F** |
| TRI-FOL® | 14°F** |

** If product is found to be frozen, agitation is required.

The product should return to full functionality upon warming. Warming product may take several days depending on the temperature and size of the container. Ensure you have adequate number of days above freezing and confirm the product is completely thawed.