

LECI-TECH® STORAGE GUIDE

Our patented Leci-Tech adjuvant systems have been delivering top agronomics on spray applications for decades – but sometimes these products can be sensitive to storage environments. Leci-Tech products are best used within 2 – 3 years. After this period of time, product has been known to separate under cold storage conditions – remediation is to warm product to 24 °C and shake well.



Leci-Tech products will go back to their normal form when you employ these steps:



WARM

Lecithin can be cold-sensitive and can result in slight separation of the product. Ensure that Leci-Tech products reach an internal temperature of 21 °C. This helps the lecithin component to better emulsify with the other adjuvant components.



SHAKE

Lecithin can sometimes separate from other components in the jug after extended periods of time. Once up to 21+ °C, give the product some agitation to help it blend back together.



SPRAY

Heat and agitation should remedy these storage and handling issues with Leci-Tech and top agronomic performance so these products won't be compromised.



For further assistance, please contact your Loveland Products Proprietary Product Manager or contact customer service.



ALWAYS READ AND FOLLOW LABEL DIRECTIONS.

© 2020 Loveland Products, Inc. All Rights Reserved. All of the trademarks and service marks displayed are marks of their respective owners.
LOVELAND PRODUCTS CANADA, INC.® | 789 DONNYBROOK DRIVE | DORCHESTER, ONTARIO N0L 1G5 | www.LovelandProducts.ca

f @LovelandProducts | t @growloveland | i @lovelandproducts