



January 30, 2025

New South Carolina Second-Generation Anticoagulant Rodenticide (SGAR) Restrictions

To Liphatech Ag Customers:

On January 1, 2025, the South Carolina Department of Pesticide Regulation (DPR) classified all Second-Generation Anticoagulant Rodenticide (SGAR) products (Brodifacoum, Bromadiolone, Difethialone, Difenacoum) as state restricted use pesticides. South Carolina DPR will begin to enforce the licensing, record-keeping and other requirements beginning February 1, 2025.

Therefore, Liphatech Ag will be limiting sales of all SGAR products (brands: *FastDraw*[®], *Renegade*[™], *Hombre*[®], *BootHill*[®], and *Revolver*[®]) to only licensed pest control dealers and applicators in South Carolina effective immediately.

Liphatech Ag SGAR Products		
Product Name	Active Ingredient	Product Code(s)
FastDraw Soft Bait	Difethialone	80000698; 80000602
Renegade Meal Bait	Difethialone	80000600; 80000697
Renegade Mini Blocks	Difethialone	80015623
Hombre Mini Blocks	Difethialone	80000691; 80000595
Hombre Pellets	Difethialone	80001131
Hombre Pellet Place Packs	Difethialone	80000696
BootHill Mini Blocks	Bromadiolone	80000739; 80000656
BootHill Paraffinized Pellets	Bromadiolone	80000731
BootHill Pellet Place Packs	Bromadiolone	80000730; 80000733
Revolver Soft Bait	Bromadiolone	80000741; 80000660

In order to purchase one of the Liphatech Ag products listed above, we will be requiring a copy of your business’ pesticide dealer license, for the location the product is being shipped to. Drop shipments directly to users will also require a copy of a valid certification as a commercial, noncommercial or private applicator for the recipient.

For more information, please view South Carolina DPR’s announcement:

<https://news.clemson.edu/rodenticide-use-to-be-restricted-under-new-statewide-regulations/>

If you have any questions on how Liphatech Ag will process your orders, please contact your District Sales Manager.

Sincerely,

Matt Elderbrook
Business Manager – Animal Health
melderbrook@liphatech.com