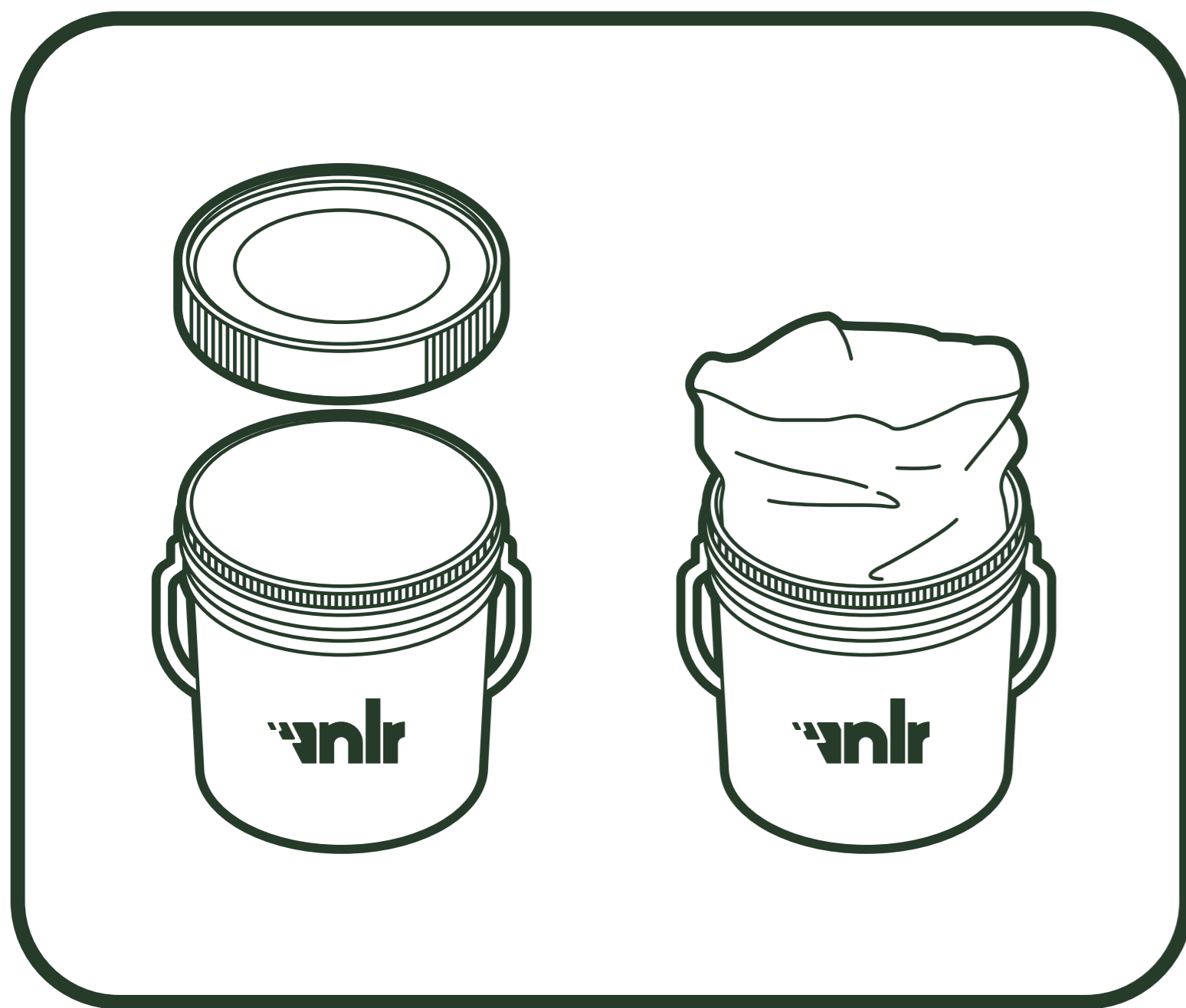


BATTERIES PACKING

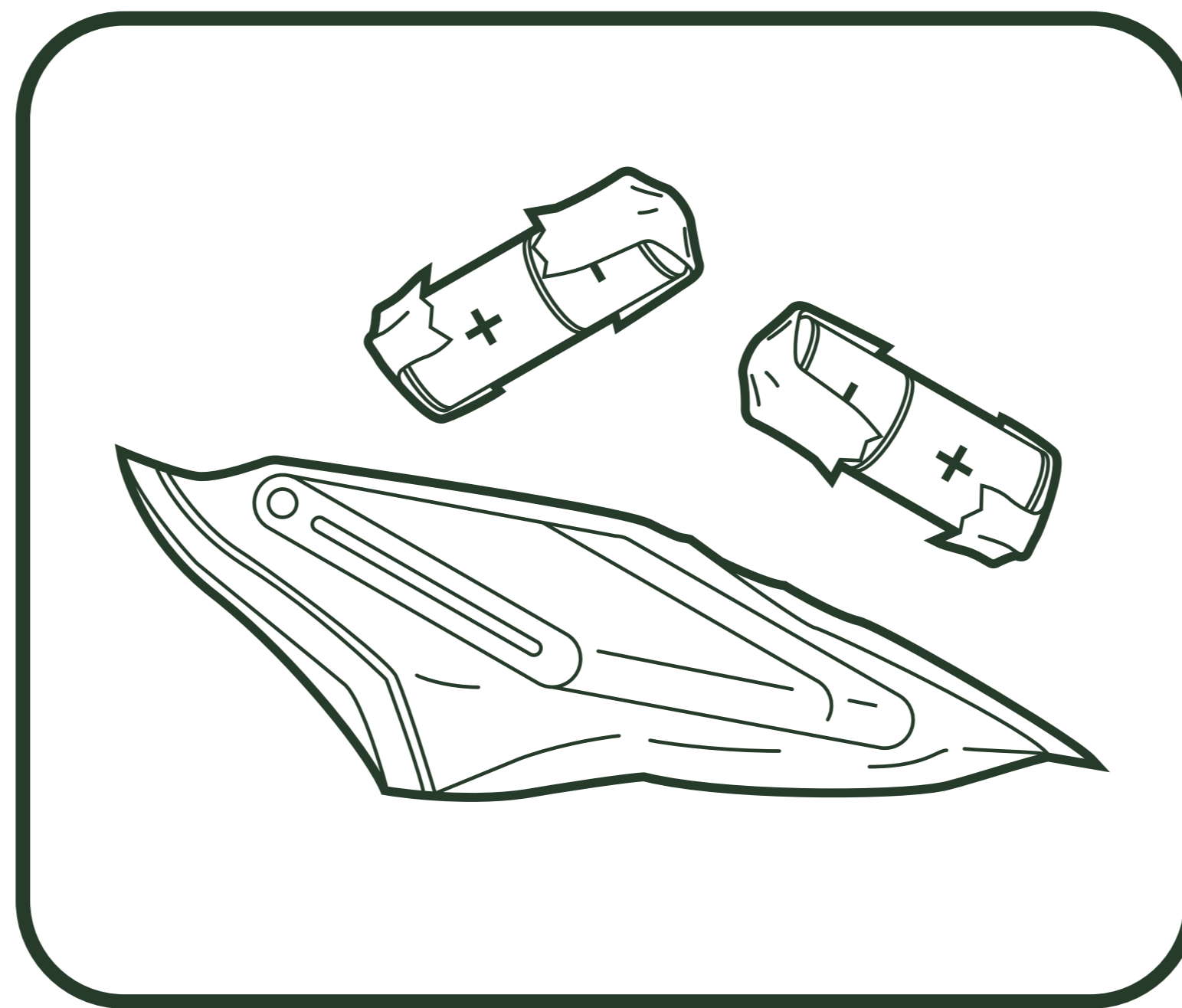
If Not Damaged, Defective, or Recalled Mixed Batteries (Including Lithium-Ion)



Step 1

Prepare

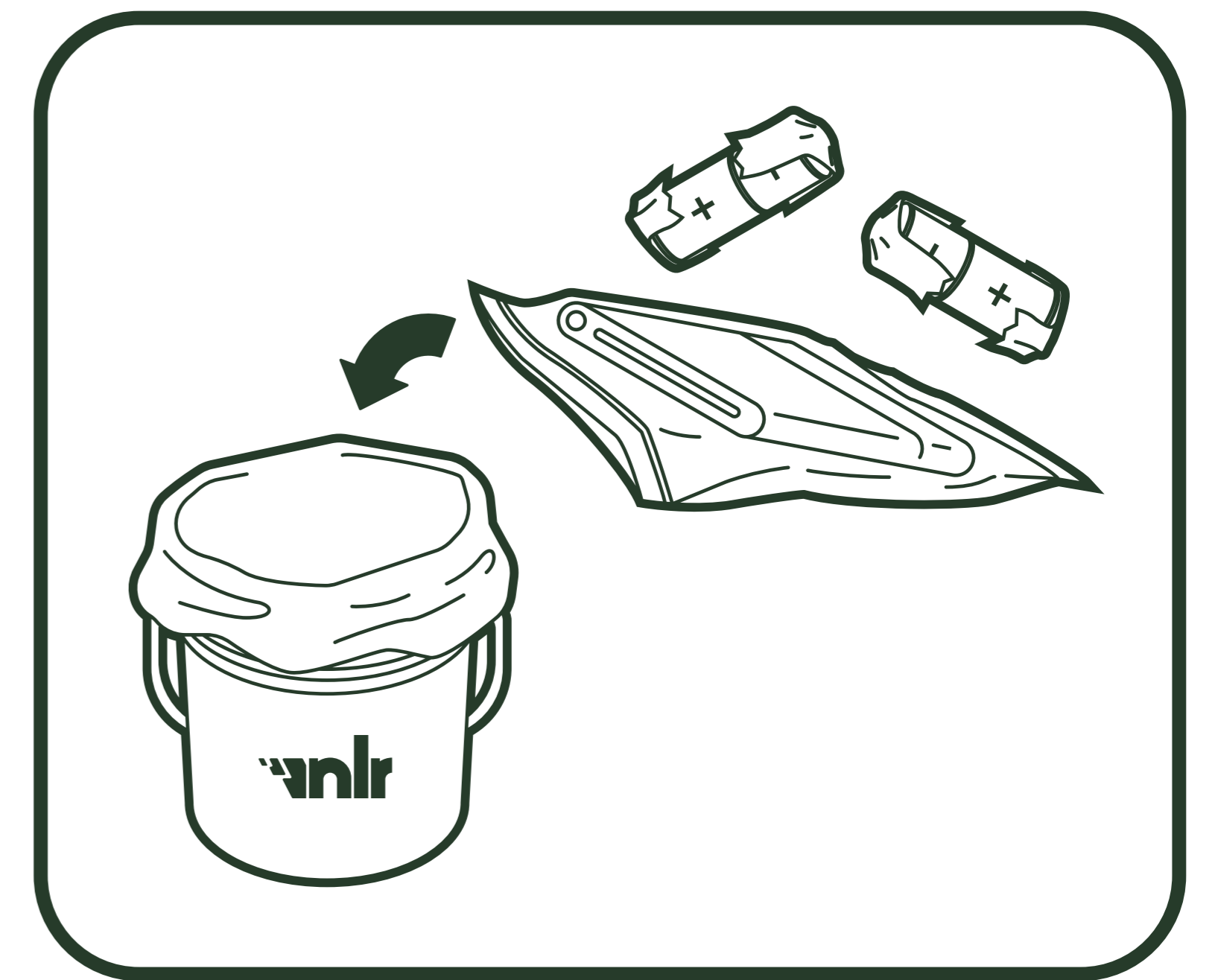
Remove the lid and place the liner inside the pail.



Step 2

Protect

Protect battery terminals using nonconductive tape, or place each battery in an individual bag or its original packaging.



Step 3

Place

Place the protected batteries onto the thermal suppressant, leaving 1–2 inches of space between each battery.



Step 4

Seal

Securely tie the liner bag, place the lid on the pail, and lock it into position.

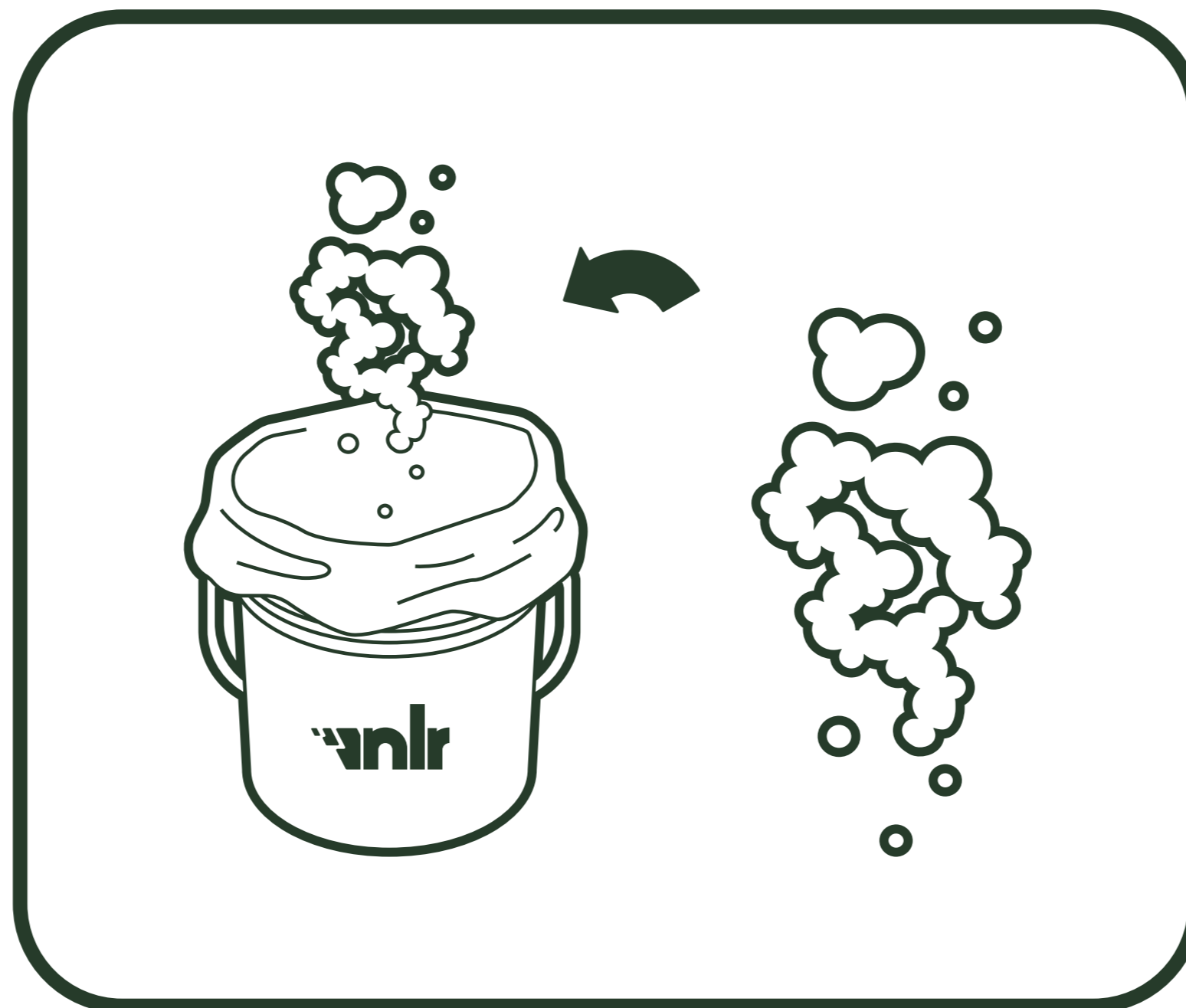
If Damaged, Defective, or Recalled Mixed Batteries (Including Lithium-Ion)



Step 1

Prepare

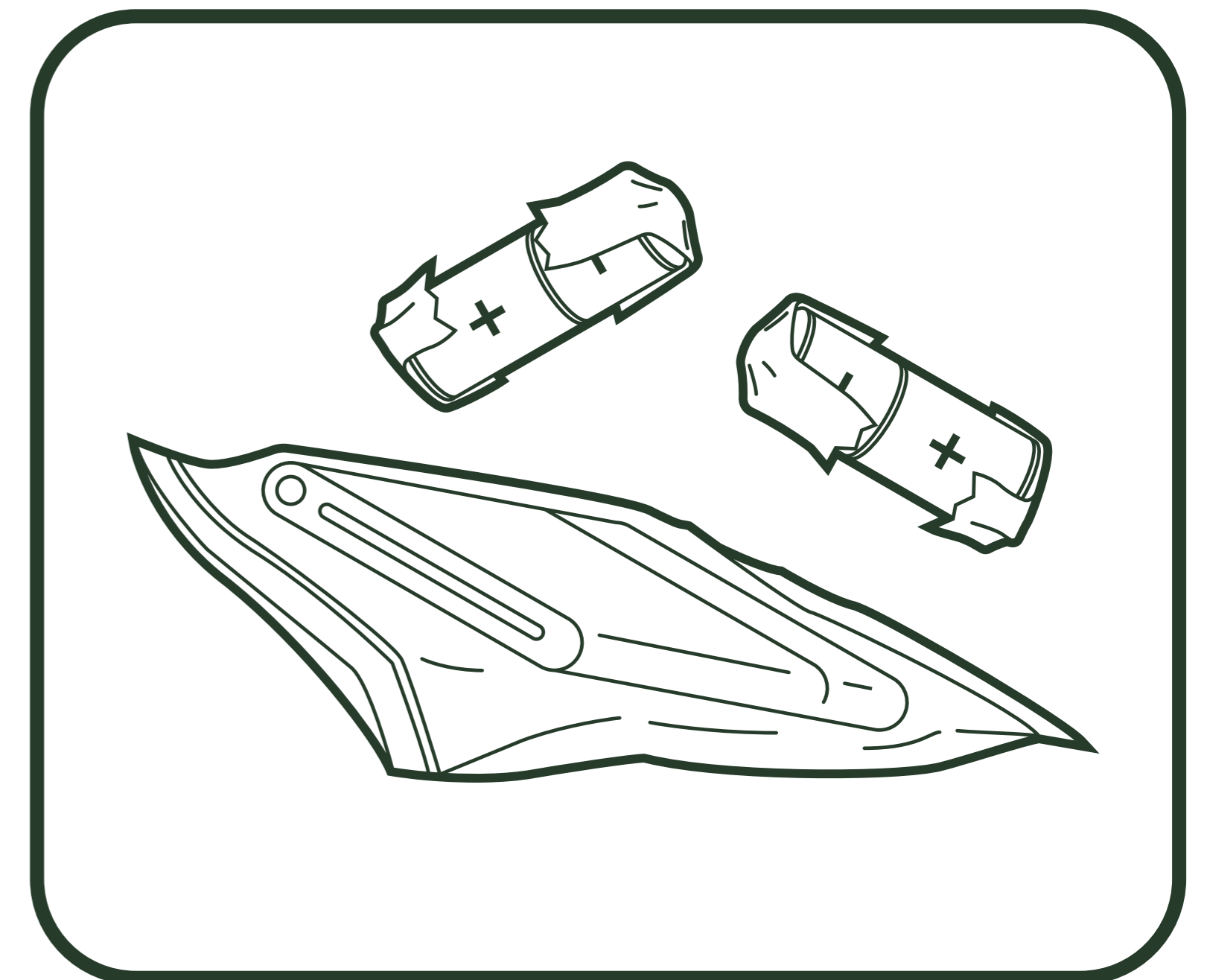
Remove the lid and place the liner inside the pail.



Step 2

Base

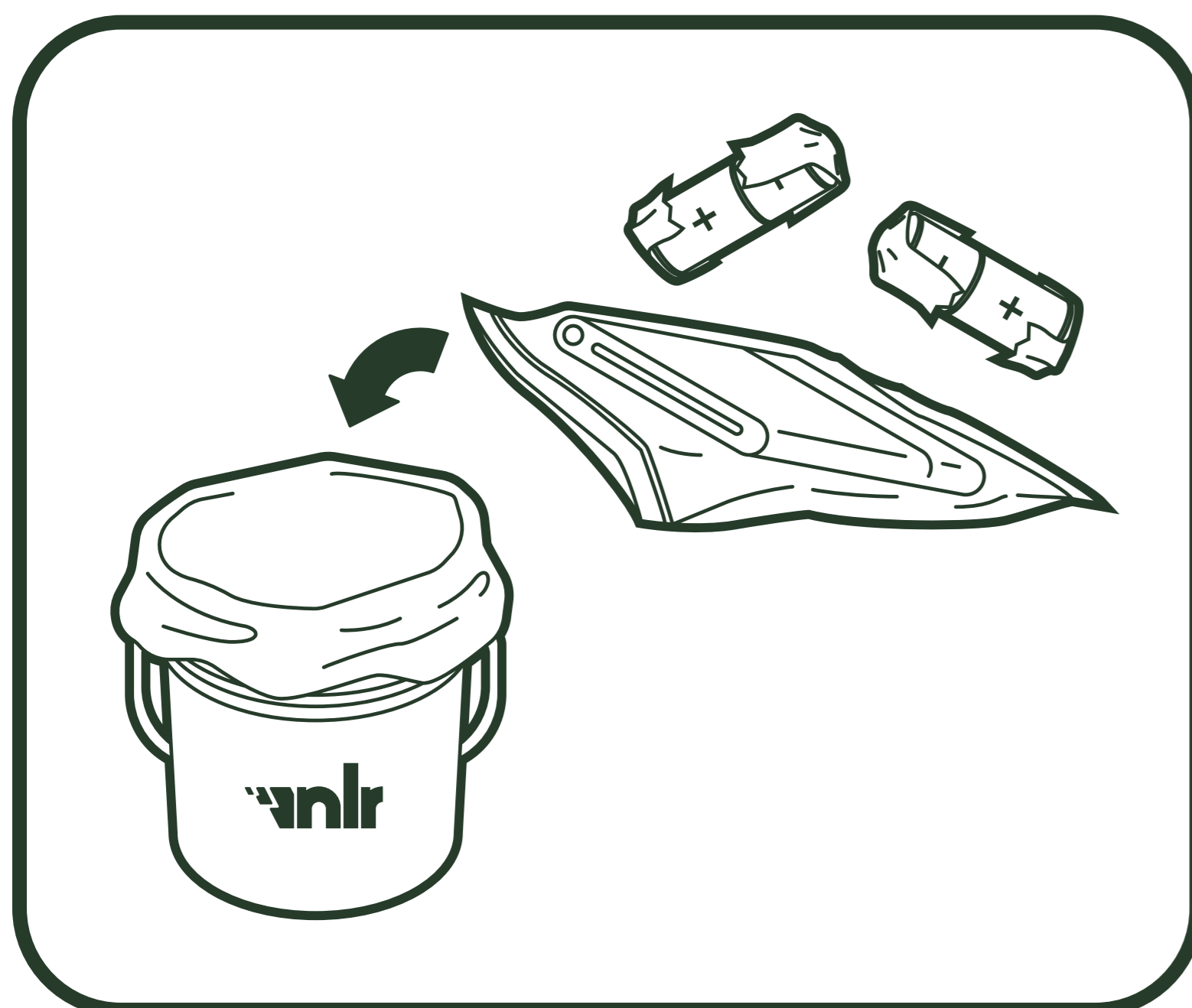
Add a minimum of 1–2 inches of thermal suppressant to the bottom of the pail.



Step 3

Protect

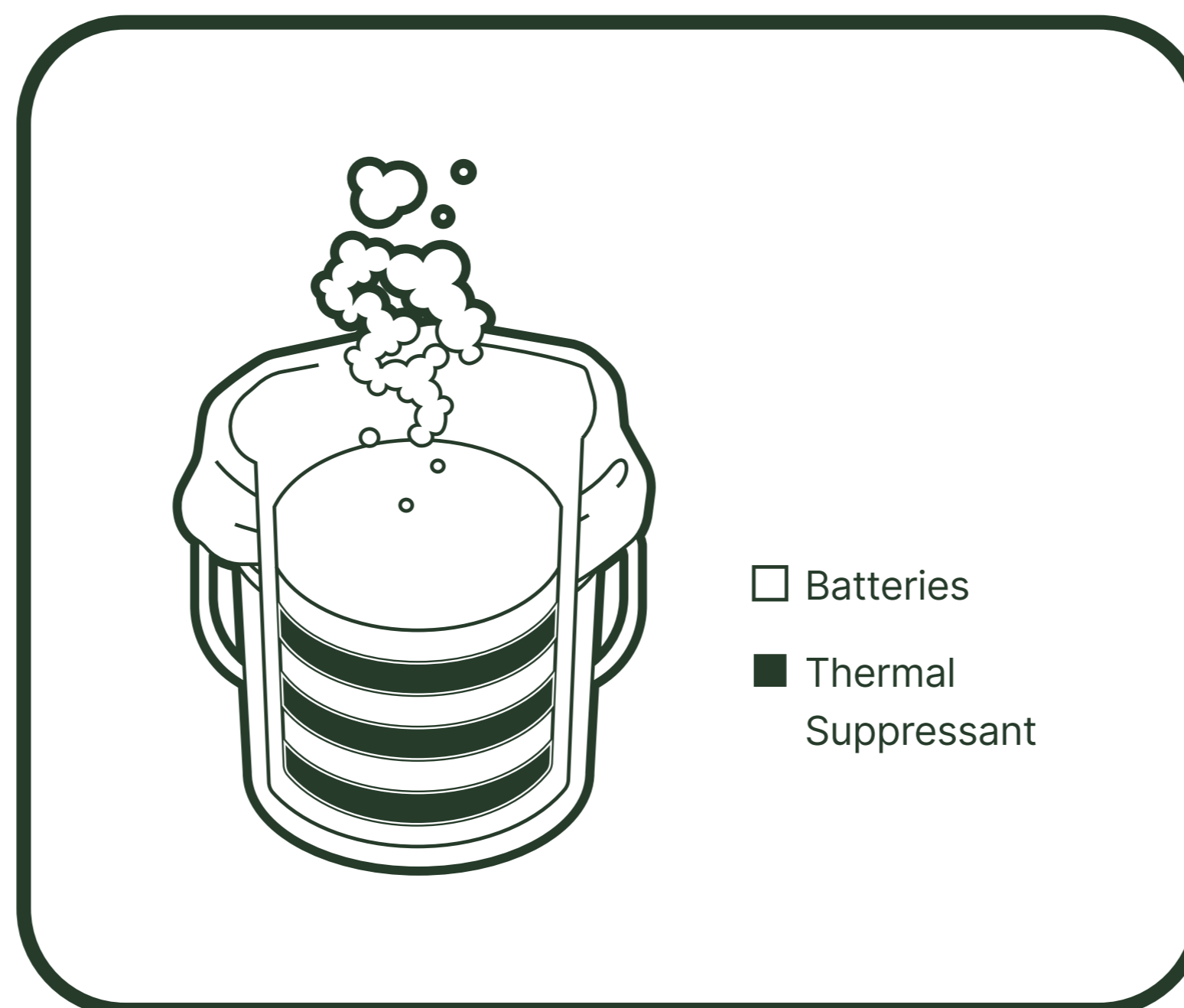
Protect battery terminals using nonconductive tape, or place each battery in an individual bag or its original packaging.



Step 4

Place

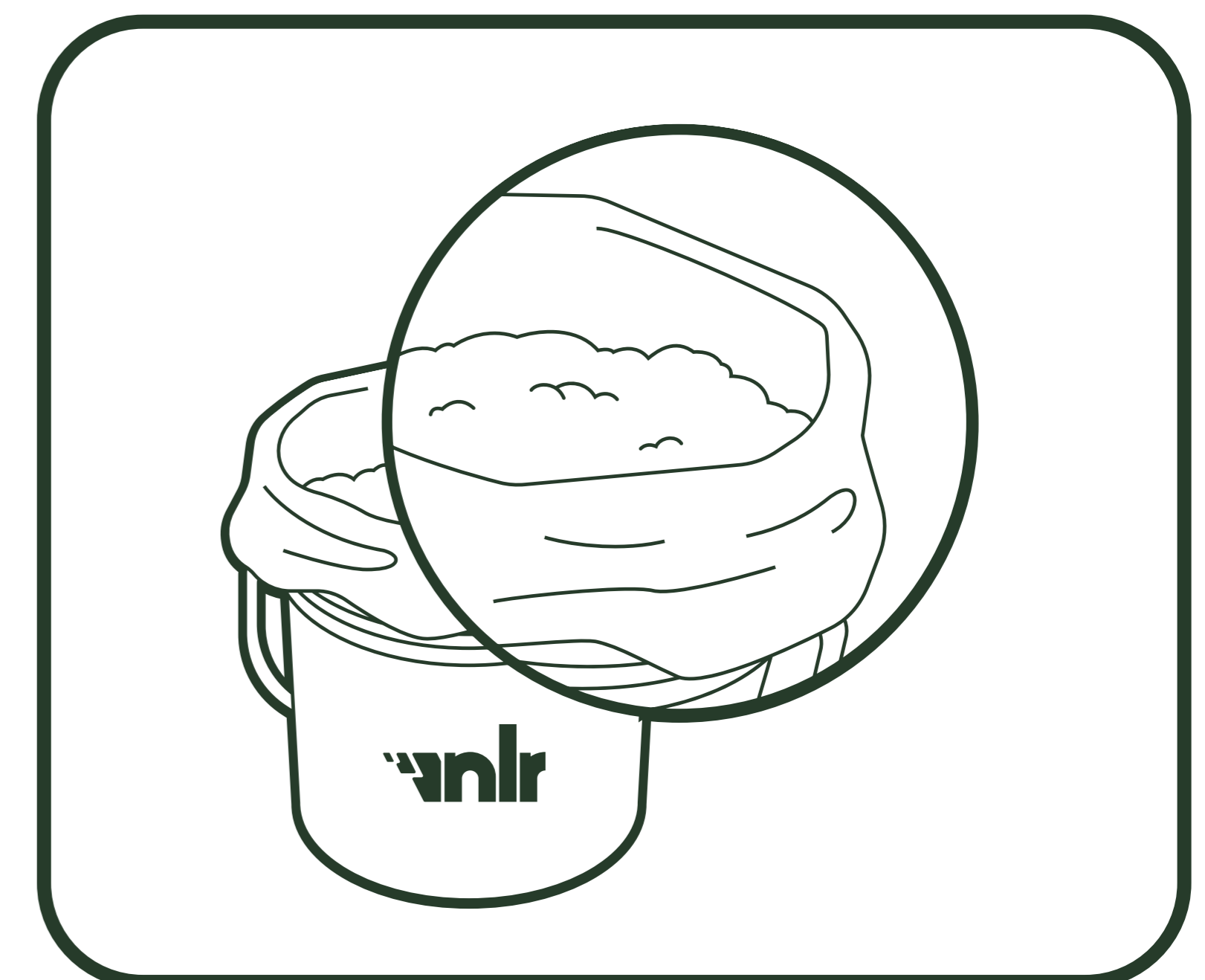
Place the protected batteries onto the thermal suppressant, leaving 1–2 inches of space between each battery.



Step 5

Layer

Cover the batteries with a layer of thermal suppressant. Continue layering batteries and thermal suppressant as needed.



Step 6

Fill

Leave at least 2 inches of space at the top of the pail, then fill the remaining space with thermal suppressant.



Step 7

Seal

Securely tie the liner bag, place the lid on the pail, and lock it into position.