

# Patty Blends

---

## FEATURED AND NEW FOR 2026

---

Excalibur Seasoning is continually adding new ingredients and developing new flavor profiles that can add diversity to your product line, with current tastes and trends in mind. Here is a listing of our latest patty blends along with some tried and true blends including flavors we project to trend during 2026.

Excalibur's blends with **(E)** in their title are blends with natural ingredients incorporated into them to help maintain color and flavor extending the finished products shelf life. [All these blends are made with encapsulated salt.](#)

- 052191\_**     **BETTER BURGER FLAVORED PATTY**  
*Excalibur's popular Better Burger shaker blend with encapsulated salt along with pepper, garlic, and onion makes any burger a better burger!*
- 052255\_**     **HATCH CHILI QUESO FLAVORED PATTY**  
*Hatch Chilis paired with creamy cheese and buttermilk flavors!*
- 052256\_**     **JALAPENO POPPER FLAVORED PATTY**  
*A patty blend with the flavors of sour cream, Parmesan cheese, and jalapeno peppers.*
- 052257\_**     **BUTTERY ROSEMARY THYME AND SAGE FLAVORED PATTY**  
*This holy trinity of herb-themed blend has a rich, buttery base and works excellent in proteins including turkey.*
- 052258\_**     **ALL – NATURAL BRATWURST PATTY BLEND**  
*This is Excalibur's popular All-Natural bratwurst that is now available with encapsulated salt.*
- 052273\_**     **ROASTED GARLIC AND ONION PATTY (E)**  
*Roasted garlic and onions come together for a patty that works equally well on all proteins!*
- 052411\_**     **ALL- NATURAL PHILLY PATTY**  
*A savory sea salt-based patty seasoning featuring dehydrated vegetables including garlic, onion, and bell peppers.*
- 052412\_**     **BBQ BACON FLAVORED PATTY(E)**  
*A pairing of the flavors of our popular Smokehouse BBQ and Bacon Flavored salt combined!*

The \_ (underscore) part of the order code will denote the meat block size.  
4 for 10lb meat block | 0 for 25lb meat block | 2 for 100lb meat block | 9 for a bulk box