**Final Naming Convention Documentation**

**Overview**

This document establishes a systematic approach to creating acronyms for products and families within our range. The naming convention is designed to ensure clarity, consistency, and ease of communication across various platforms and documentation.

**Naming Convention for Products**

For products, the acronym is formed by capitalizing the first letter of the product name, followed by lowercase letters representing the sounded consonants from each syllable, adhering to the following structure:

* **One-Syllable Products**: The acronym comprises the first letter of the product name and the first sounded consonant.
* **Multi-Syllable Products**: The acronym includes the first letter of the product name and the first sounded consonant from each of the first two syllables.

**Acronyms for Listed Products**

* **Plain** - Pl
* **Jalapeno Cheddar** - JlC
* **Asiago** - As
* **Sun-Dried Tomato** - SdT
* **Honey Wheat** - Hw
* **Blueberry** - Blb
* **Cranberry Orange** - CrO
* **Cinnamon Raisin** - CnR
* **Cinnamon Toast** - CnT
* **Boopas Sweet Everything** - BsE
* **Salt** - Sl
* **Everything Salt** - EvS
* **Everything** - Ev
* **Garlic** - Gr
* **Onion** - On
* **Sesame** - Ss
* **Poppy** - Pp
* **Roasted Jalapeno** – Rj

**Naming Convention for Families**

For families, the entire acronym is capitalized to visually distinguish these categories from individual products. The same syllable-based rules apply.

**Acronyms for Listed Families**

* **Bagel** - BGL
* **Boopalache** - BPL
* **Cream Cheese** - CRC
* **Butter** - BTR

**Application**

The acronyms derived from this naming convention are to be used in all forms of internal and external communication, labeling, and documentation. This unified system aids in preventing ambiguity and streamlining processes.

**Conclusion**

By adhering to the naming convention outlined in this document, we establish a robust framework for the identification of our products and families. This convention facilitates a standardized method of reference that is both intuitive and efficient.