

U. S. CONSUMER PRODUCTS DIVISION McCORMICK & COMPANY, INC.

HEADQUARTERS ADDRESS: 24 SCHILLING RD, SUITE 1, HUNT VALLEY, MD 21031 USA TELEPHONE: (410) 771-7665

Product Technical Data

900386872 MC CUL BASIL LEAVES 3/22 OZ

PRODUCT PROFILE The whole dried leaf of the annual of the mint family, Ocimum basilicum L. This material is

steam treated.

GENERAL REQUIREMENTS Product shall conform to the requirements of the Federal Food, Drug and Cosmetic Act, as

amended, and to any other federal, state or local laws and ordinances. Product processing, preparation, packaging, handling and storage shall also conform to the above regulations and

requirements.

PHYSICAL AND CHEMICAL DATA

Aroma/Flavor and Color/Appearance: AROMA / FLAVOR:Fragrant, sweet, minty/Sweet, anise

note, minty APPEARANCE: Dark green, moderate amount

of brown leaf

INGREDIENT STATEMENT

INGREDIENTS: NOT REQUIRED. A SINGLE INGREDIENT WHICH IS THE COMMON OR USUAL NAME OF THE FOOD DOES NOT REQUIRE AN INGREDIENT STATEMENT IF THAT PRODUCT NAME APPEARS ON THE (PDP) PRINCIPLE DISPLAY PANEL.

RECOMMENDED STORAGE

>= 10.0, <= 30.0 °C

< 70 %

PACKAGING As per customer requirement

SHELF LIFE

Shelf Life: = 720 DAYS

Date of Issuance July 26, 2023

Supersedes April 19, 2021

Issued By KRÓL, KAROL Signature Karol Król

This information is accurate and correct to the best of our knowledge. To the extent that our products are used beyond their intended purpose, we provide no warranty. Purchasers are urged to evaluate the effectiveness of this product in their processes and products to prevent any possible patent liability arising out of such use. Where nutrition information is provided, it is not intended to meet the requirements set forth under 21 CFR Part 101, specifically those sections addressing the use of databases. Any nutrition information contained herein is derived and/or compiled from any or all of the following: U.S.D.A. Handbook No. 8, commercially available databases, in-house laboratory analysis, and/or independent laboratory analysis.