

Suzhou-Chem Inc. 396 Washington Street | Suite 318 | Wellesley, MA 02481 781-433-8618 | info@suzhouchem.com

## NHDC

## **Chemical overview**

| Chemical name  | NHDC   | Synonyms and Related<br>Compounds | Neohesperidin Dihydrochalcone,<br>E959 |
|----------------|--|-----------------------------------|--|
| CAS #          | 20702-77-<br>6   | Formula                           | $C_{28}H_{36}O_{15}$                   |
| Specifications | Appearance: Yellowish - White Powder<br>Assay: 96.0% ~ 101.0%<br>Analysis standard: FCC/USP/BP/Ph. Eur.  |                                   |  |
| Packaging      | 1kg/Bag  |                                   |  |
| Applications   | Beverages, fruit juices, tabletop sweetener, protein powder, dairy products, chewing gum, toothpaste, desserts, sauces, baked goods, flavor enhancer   |                                   |  |
| Description    | NHDC is an artificial sweetener derived from the bitter orange. Like stevia<br>and monkfruit extracts, NHDC is a highly sweet glycoside with a slower<br>sweetness onset that of sucrose. It is used synergistically with high-<br>intensity sweeteners to mask aftertaste and increase sweetness. Its stability<br>at high temperatures allow NHDC to be used in baking application where<br>aspartame would be unsuitable. At lower, concentrations, NHDC is an<br>effective flavor enhancer that improves mouth feel. |                                   |  |

Please reach out to Suzhou-Chem Inc. with any question regarding NHDC. We would be happy to provide a quote, a sample, or further information regarding its uses and availability.