



making sense since 1931

AN IXOM BRAND

IXOM OPERATIONS: 70 Marple Ave, Villawood, NSW 2163 Australia Phone 1300 555 080 Fax: 1300 659 868  
A.B.N. 51600546512

## PRODUCT SPECIFICATION

**Name:** ORANGE LIQUID COLOUR (ORALCOL53000)**Code:** FEORA53000**Description :** A very rich deep orange liquid, giving a lighter orange colour on dilution**Analytical Information**

Specific Gravity @ 20°C : 1.020 - 1.040

Flashpoint (°C) : Not Applicable

Active Pure Dye Content : 4.3% Dyestuff

**Method:**

Density meter PAAR DMA 46 : Keith Harris Method No. SP005.01

Closed Cup

**Colour Index Numbers**

: 15985

**Solvent / Carrier**

: Water

**Recommended Usage and Dosage**

: This product is recommended for use in most food and beverages at a dosage rate of 0.1% or as required to give desired colour

**Shelf Life and Storage**

: This product will have a shelf life of 24 months when stored in full, unopened containers in a cool, dry location away from sources of heat or direct sunlight. Then re-evaluate.

**Batch Numbering System**

: YWWX#####(Y=Year pkd, WW = Week pkd, X = prod. Group type, ##### = pack number)

**Ingredient Labelling**

: Colour (110), Humectant (422), Food Acid (330), Preservative (211).

**Legal Status**

: This product complies with the requirements as outlined in the FOOD STANDARDS AUSTRALIA and NEW ZEALAND - Food Standards Code.

**Halal Status**

: This product is Halal compliant but not certified.

**Kosher Status**

: This product does not meet Kosher requirements.

**GMO Status**

: This product has not been genetically modified, nor have genetically modified aids been used in its manufacture.

**Allergen Status**

: Does not contain any FSANZ listed allergens

**Country of Origin**

: Manufactured in Australia from local and imported ingredients.

**Date Issued**

: 17/04/2023

THE INFORMATION CONTAINED HEREIN IS, TO THE BEST OF OUR KNOWLEDGE, TRUE AND ACCURATE ANY RECOMMENDATIONS ARE MADE WITHOUT WARRANTY OR GUARANTEE, SINCE THE CONDITIONS OF USE ARE BEYOND OUR CONTROL.

