

TECHNICAL DATA SHEET

GINGER STRONG INFUSION 20% ETHANOL

DESCRIPTION: An extract prepared from the dried rhizome of Ginger (*Zingiber officinale* Rosc.), ethanol and water.

As a natural product this may contain a slight sediment; decant or filter before use if necessary.

Ransom Product Code	GI/11		
Plant species used	Zingiber officinale Rosc.		
Plant part used	Dried cut rhizome		
Flavouring classification	Natural Flavouring Preparation		
riavouring classification	(according to Regulation (EC) No. 1334/2008)		
Labelling recommendations	Natural Ginger Extract, Natural Ginger Infusion, Natural		
Labelling reconfinitendations	Ginger Flavouring, Natural Flavouring, etc.		

SENSORY CHARACTERISTICS A clear to hazy brown liquid.

TASTE# A characteristic pungent flavour.

WEIGHT PER ML @ 20°C 0.970 - 1.010g/ml

REFRACTIVE INDEX @ 20°C 1.340 – 1.360

pH 5.5 – 7.5

CONTENT OF ETHANOL# 18 – 23%v/w

(18 - 22%v/v)

HEAVY METALSNot More Than (NMT) 10 ppm

MICROBIOLOGY

TOTAL AEROBIC MICROBIAL COUNT
TOTAL COMBINED YEASTS/MOULDS COUNT
BILE TOLERANT GRAM-NEGATIVE BACTERIA

NMT 10² cfu/ml
NMT 10² cfu/ml
Absent in 1ml

CONTAMINANTS

Monitoring testing for heavy metals and pesticide residues is carried out on the raw material or product. The product will comply with food legislative requirements if tested.

ANALYTICAL METHODS

All analytical methods detailed above are in accordance with British Pharmacopoeia (BP) standard methods, or (*) Ransom methods.

STORAGE Store in well filled, well-closed containers, protected from light and at a

temperature not exceeding 30°C.

RETEST PERIOD Two years (unopened container)

APPROVAL

Author	C WELHAM	Reviewer:	M WILLETS	QA Approval:	L MAJDI
Date:	14 JUN 2024	Date:	09 SEP 2024	Date:	02 OCT 2024

