



Ultra Liver Detox Liquid 300ml

THOMPSON'S | TMLD300

ALWAYS READ THE LABEL. FOLLOW THE DIRECTIONS FOR USE. For product specific label WARNINGS please refer to product section below.

BENEFITS

Thompsons Ultra Liver Detox is a herbal complex used traditionally in Western herbal medicine as a protective liver tonic. In traditional Western herbal medicine it is used to:

- Support natural liver detoxification processes
- Enhance liver health and maintain healthy liver function
- To promote bile flow from liver and gall bladder
- Relieve symptoms of indigestion and digestive discomfort
- Support general health and wellbeing

SUITABLE FOR

- Those who seek a supplement to support their liver and gall bladder
- Individuals wanting to maintain healthy digestive function
- Those suffering from or prone to digestive disturbances such as flatulence
- Those who seek a supplement to protect their liver from free radical damage
- Those wanting to maintain healthy liver elimination and detoxification function
- Those seeking a readily absorbable supplement

DIRECTIONS FOR USE

- Adults – Take 15mL once a day with meals or as advised by your healthcare professional. Alternatively can be mixed with water or juice and taken immediately. SHAKE WELL BEFORE USE.
- Storage: Store below 25oC in a dry place

WARNINGS

If symptoms persist, consult your healthcare professional. Contains: Sorbates, 5mg Potassium sorbate/mL, trace amounts of sulfites and 2.7g glycerin/maximum daily dose

NO ADDED

- Gluten, lactose, nuts, shellfish, dairy, egg, fish, sesame seeds, soya beans
- No artificial colours or flavours

PACK SIZES

- TMLD300 - 300ml

ACTIVE INGREDIENTS

Each 15mL contains:

Cinnamomum verum (Cinnamon) ext.	12.45mg
derived from dry stem bark	150mg
Curcumin (Curcuma longa)	3.6mg
derived from dry tumeric rhizome	71mg
equiv. curcuminoids	3mg
Cynara scolymus (Globe Artichoke) ext.	60mg
derived from fresh leaf	3g (3000mg)
Perilla trutescens (Perilla) ext.	15mg
derived from dry leaf	3.75mg
Silybum marianum (Milk Thistle) ext.	257mg
derived from dry fruit	18g (18000mg)
std. to contain flavolignans calculated as silybin	206mg