



Information for use

LUITPOLD PHARMA GMBH · Zielstattstraße 9 · D-81379 München

# Combizym® compositum

Coated Tablets

## Composition

1 coated tablet contains:

Enzyme concentrate from *Aspergillus oryzae* containing

Cellulase	400 FIP-U.*
Protease	50 U. according to FIP
Amylase	850 FIP-U.

Pancreatin containing

Lipase	13,500 Ph. Eur. U.
Protease	760 Ph. Eur. U.
Amylase	13,000 Ph. Eur. U.

Ox bile extract (USNF XI) 60 mg

\* Fédération Internationale Pharmaceutique (1974)

## Indications

Digestive disorders in affections of the stomach, intestines, gall bladder, liver, and pancreas.

Postoperative digestive disorders of the gastro-intestinal tract.

After intake of foods not easily digestible, especially fatty foods.

Putrefactive and fermentative dyspepsia (distension, flatulence).

To support digestion in convalescence, in old age, when ability to chew is restricted, during dietetic treatment.

## Contraindications

Combizym compositum should not be used in severe disorders of liver function, in biliary tract obstruction, in purulent infections of the gall bladder or ileus, unless the physician has expressly so directed.

## Dosage

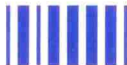
Unless otherwise directed, one coated tablet should be swallowed whole during or after meals with a little fluid.

If necessary, the dose may be increased to two or more coated tablets.

**Medicines should be kept out of reach of children.**

englisch III (Ph. Eur.)

0045 10 000 022 0-07/95





## Additional Information

# Combizym<sup>®</sup> compositum

Coated Tablets

**An active combination of enzymes and bile extract for the treatment of digestive disorders.**

Its composition conforms both in quantity and quality to the need for comprehensive treatment of digestive disorders of varying severity.

Combizym compositum stimulates persistently gastric and intestinal digestion and the activities of the pancreas and liver-biliary system.

The enzyme concentrate from *Aspergillus oryzae* is a mixture of plant enzymes.

Its proteases will dissociate food proteins in the stomach to a greater degree than does pepsin. The resulting oligopeptides and amino-acids will stimulate gastric and pancreatic secretions.

Its cellulases will break down the cellular walls of ingested vegetables. This will prevent excessive gas formation in the lower gut.

The breakdown of carbohydrate-rich food is started by amylase in the stomach. This continues in the small intestine in conjunction with pancreatic amylase.

Pancreatin, a concentrated mixture of natural pancreatic enzymes (lipase, proteases, and amylase), breaks down protein, carbohydrates and fats.

Ox bile is present in Combizym compositum as a purified and dried concentrate, which acts like human bile. Ox bile assists in the breakdown of fats and stimulates the natural flow of bile.

The active ingredients in the two-step coated tablets are liberated at the site of their respective optimal activities.

## Presentation and package sizes

Packs of 20 and 40 coated tablets.



**LUITPOLD**  
SANKYO GROUP

