

SAFETY DATA SHEET

COLLACTIVE

1 - PRODUCT AND COMPANY IDENTIFICATION

Commercial product name : COLLACTIVE

Supplier: COPALIS / C. T. P. P.

220, route du Petit Port—B.P. 229 62203 BOULOGNE/MER cedex

2 - COMPOSITION

Ingredients: Fish hydrolysed collagen + Marine elastin

3 - HAZARD IDENTIFICATION

Not classified as a dangerous product

4 - FIRST AID MEASURES

Generalities: in case of doubt, take medical advise

Skin contact : flush with water
Eyes contact : flush with water
Ingestion : drink water

5 – FIRE FIGHTING MEASURES

Inflammability: none inflammable product

Extinguishing media : water Special exposive hazards : none

6 - ACCIDENTAL RELEASE MEASURES

Individual protection storage : normal protection Environmental protection : usual condition Cleaning methods : wash with water

7 - HANDLING AND STORAGE

Manipulation: Usual precautions of handling chemical products

Storage: This product has to be store in its original packaging sheltered

from light and temperature (<15°)

8 - EXPOSIVE CONTROL AND PERSONNAL PROTECTION

In accordance with good industrial practice, handle with normal skin and eye protection



SAFETY DATA SHEET

COLLACTIVE

9 - PHYSICAL AND CHEMICAL PROPERTIES

Physical form: powder Colour: pale yellow

Odour : low pH of aqueous solution : 5.5 ± 1

Solubility: soluble in water. Insoluble in oil

Moisture: < 6%

10 - STABILITY AND REACTIVITY

Stability: stable at temperature <15℃

Hazardous reactions: none under normal conditions of use

Thermal decomposition: none

11 - TOXICOLOGICAL INFORMATION

Ingestion: essentially non toxic

Skin effect : non irritating Eye effect : non irritating

12 - ECOLOGICAL INFORMATION

No data on ecological effects – Don't throw away in nature

13 - DISPOSAL CONDITIONS

Packaging : follow the directives of legislative eliminative

Products or residue: elimination by a recognised company

14 - TRANSPORT INFORMATION

None hazardous product – none specially transport required

15 - REGULATORY INFORMATION

None required

16 - OTHER INFORMATION

Dietetic product