

Information about non-hazardous mixture

Product name: Pepton Water Base and Pepton Water Base alternatives

Product code(s): PEW20100, PEW20500, PEW25000, PEW210000, PEW225000, PEW30100, PEW30250, PEW30500, PEW40002, PEW40003, PEW40010

| List of supplementary codes | | | | | | | |
|-----------------------------|------|--------------|------|--------------|------|-------------------|------|
| Name | Code | Name | Code | Name | Code | Name | Code |
| Andrade Base | -00 | Glycerine | -07 | Na-tartarate | -14 | SLS | -21 |
| Adonitol | -01 | Inulin | -08 | Rhamnose | -15 | Alkaline | -22 |
| Arabinose | -02 | Starch | -09 | Sucrose | -16 | 0,5% Lactose | -24 |
| Dulcitate | -03 | Lactose | -10 | Salicin | -17 | 0,5% Lactose No.2 | -29 |
| Fructose | -04 | Maltose | -11 | Sorbitol | -18 | | |
| Galactose | -05 | Mannitol | -12 | Trehalose | -19 | | |
| Glucose | -06 | Myo-inozitol | -13 | Xylose | -20 | | |

Product type: mixture

Physicochemical properties:

- Colour:
 - dehydrated media: Beige
 - dehydrated alkaline form: Yellowish
 - prepared media: Very pale pink
 - prepared alkaline form: Yellowish
- pH:
 - dehydrated media: 7,0-7,4
 - dehydrated alkaline form: 8,2-8,6
 - prepared media: 7,1-7,3
 - prepared alkaline form: 8,3-8,5

Manufacturer:

- Name: Biolab Zrt.
- Address: Öv street 43., 1141 Budapest, Hungary
- Telephone: +36-1-221-96-14
- e-mail: SDS@biolab.hu
- Website: www.biolab.hu

Emergency telephone number:

Health Toxicological Information Service (ETTSz), Postal address: 1097 Budapest, Albert Flórián út 2-6., Hungary, Tel. +36-80-201-199 (free, day and night) +36-1-476-6464 (day and night).

Classification of the substance or mixture:

Not a hazardous substance or mixture according to Regulation (EU) No 2020/878. This substance/mixture contains no components considered to be either persistent, bioaccumulative and toxic (PBT), or very persistent and very bioaccumulative (vPvB) at levels of 0.1% or higher.

This certificate was issued electronically and is valid without signature.