

## Information about non-hazardous mixture

**Product name:** Pepton Water Base ISO 11290 and alternatives; Pepton Water + BCP Base and alternatives

**Product code(s):** PAW20100, PAW20500, PAW25000, PAW210000, PAW225000, PAW30100, PAW30250, PAW30500, PAW40002, PAW40003, PAW40010

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	Rhamnose ISO 11290	-22
Arabinose	-02	Starch	-09	Sucrose	-16	Xylose ISO 11290	-23
Dulcitate	-03	Lactose	-10	Salicin	-17	Pepton water Base ISO 11290	-24
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  
                          prepared media:                Purple

- pH:                dehydrated media:           7,0-7,4  
                          prepared media:                7,1-7,3

                          ISO 11290 dehydrated media:   6,6-7,0  
                          ISO 11290 prepared media:    6,7-6,9

### 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

Creation date: 2023.11.07.

**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.