



Ecoclean 404

Alkaline low foaming detergent for carbonized soil (CIP).

Ecoclean 404:

- suitable for washing of foods (smokers, grills, deep fryers and etc.), beverages and dairy industry; also suitable for washing of conveyors, trolleys and other industrial equipment in industry;
- can be used as a universal detergent in manufacture;
- suitable for daily and periodic wash of heavily contaminated surfaces;
- of a recommended concentration is safe for stainless steel types;
- very strong alkaline detergent;
- effectively penetrates and emulsifies heavily burnt, carbonized and polymerized impurities;
- can be used during foam/ high pressure / hand/ immersion washing;
- easily rinsed off.

Content of product

Submitted in safety data sheet.

Instruction for use

Rinse off the surfaces with cool water before washing them with **Ecoclean 404**. The recommended concentration **Ecoclean 404** is 0,5 – 5,0 %v/v (0,7 – 2,9 %w/w). The concrete concentration is determined at work station depending on contaminated area's size and volume. Pour **Ecoclean 404** solution on rinsed surfaces (hand washing, foam washing or immersion) and leave for 5 – 15 minutes. After rinse off the surfaces with water (high or low pressure) until the neutral reaction.

Information for safe use

Wear protective gloves / protective clothing /use eye (face) protection. Do not mix with other chemical materials. Store in a tightly closed original container, in a dry ventilated area. Do not damage packaging. Do not store together with acids, strong oxidizing agents. Keep container tightly closed in the temperature not lower than 0°C and not more than +35°C. **Ecoclean 404** is not suitable for light metal surfaces (aluminum, copper, zinc). In an hour after the wash it is necessary to rinse off the detergent. If there are uncertainties, it is recommended to test **Ecoclean 404** on specific metals before being used for a longer period of time.

Methodology for determining the concentration

Submitted separately.

Physical and chemical properties

Form

Liquid



Color	Clear, light brown
Odor	Specific
pH, 1 %, 20-25°C	~ 12,5
pH, 100 %, 20-25°C	~ 13,7
The relative density, g/cm ³ , 20°C	1,39 – 1,43

Best before

2 years from date of production.