

BS Fatfree



Universal foam detergent.

BS Fatfree:

- specially designed for everyday use in food industries;
- recommended for washing out all impurities, especially animal and vegetable fats, starch and proteins;
- effectively removes even heavily contaminated dirt;
- used for floors, walls, cutting tables, conveyors and other industrial facilities washing;
- detergent can be use during foam wash, under high pressure, hand wash and immersion.

Content of product

Submitted in safety data sheet.

Instructions for use

It is recommended to rinse the surfaces before using **BS Fatfree** in order to remove easily removable dirt. The recommended solution is 2 - 5 % **BS Fatfree** (depending on the size of the polluted area).

Information for safe use

Wear suitable protective clothing, suitable gloves and eye (face) protection. Do not mix with other chemical materials. Keep tightly closed in original packaging, away from the direct sunlight and sudden changes of the temperature. Do not store together with acids, strong oxidizing agents. Keep container in the temperature 0°C ÷ +35°C and away from heat sources. It can be used on all surfaces - excluding copper and its alloys. If there are uncertainties, it is recommended to test **BS Fatfree** 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, viscous
Color	Clear, yellowish
Odor	Specific
pH, 100 %, 20-25°C	> 9
The relative density, g/cm ³ , 20°C	1,01 – 1,04

Best before 2 years from date of production.



PR05 F04/ Leidimas 1

COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =
= ISO 14001 =

JSC „BS Chemical“
Baltijos pr. 123-9, 93224 Klaipeda
Lithuania, EU
tel./fax.: +370 46 366279
www.bs-chemical.com



PR05 F04/ Leidimas 1

COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =
= ISO 14001 =

JSC „BS Chemical“
Baltijos pr. 123-9, 93224 Klaipeda
Lithuania, EU
tel./fax.: +370 46 366279
www.bs-chemical.com