

APPLICATION

DESCRIPTION

Depending upon the type and thickness of the contamination, the general cleaning time will be between 10 and 60 minutes. The removal of heavy hydrocarbon residues may require between 10 and 20 hrs. Using a sample of the contaminant, eOx® will customize the optimum time required for circulation and determine the precise dilution and treatment temperature required to achieve maximum clean and minimal cost. eOx® Eflush is also formulated to produce rapid de-emulsification for use with a water/oil separator. After cleaning, the cleaned item is simply rinsed with water.

eOx® E-Flush is a universal heavy-duty alkaline cleaner for oil residue, hydrocarbon residues, crude oils, asphalt, tar-like deposits, oil and grease and may be used to clean storage tanks, tank walls, tank wagons and trailers, vehicles, heat exchangers, pipelines, machinery, equipment, floors, etc.

APPLICATION RINSING

Immersion baths Pure down to 1:1
Circulating Pure down to 1:1
Steam cleaning 1:20 down to 1:50
High-pressure cleaning 1:50 down to 1:100
Hand or low-pressure spray Pure down to 1:1

The selected temperature of the solution, which may range from 34° F up to 176° F (1°C up to 80° C), depends on the nature and thickness of the contamination. A higher temperature produces a more efficient and faster cleaning process. The greater the viscosity of the oil or grease deposit to be removed, the higher the temperature at which eOx® E-Flush should be applied.

WORKING TIME

Depending upon the type and thickness of the contamination, the general cleaning time will be between 10 and 60 minutes. The removal of heavy hydrocarbon residues may require between 10 and 20 hrs. Using a sample of the contaminant, eOx® will customize the optimum time required for circulation and determine the precise dilution and treatment temperature required to achieve maximum clean and minimal cost. eOx® Eflush is also formulated to produce rapid de-emulsification for use with a water/oil separator. After cleaning, the cleaned item is simply rinsed with water.

PRODUCT INFORMATION



E-Flush

Product-Code: **2194**

Spezifikation

Danger class	None
Purpose	Heavy duty alkaline cleaner
Usage Temperature:	Do not use below 35°F / 2°C.
Storage Temperature:	Keep frost free
Solubility in Water:	n.a.
Flashpoint	n.a.
pH-value	+ 11,5

Packaging size: Barrel 210L – IBC 1.000L

Shelflife: 4 years

eox Deutschland
Dr.-Ottmar-Kohler-Str. 3
51643 Gummersbach
GERMANY

Contact:
Tel.: +49 (0) 2261 910 9125
Fax: +49 (0) 2261 910 9111
info@eox-deutschland.de

Internet:
www.eox-deutschland.de
www.eox.store