

Title (en)

A METHOD AND CONSTRUCTION ELEMENT FOR ESTABLISHING SYSTEMS FOR PROVISIONAL STORAGE OF POTENTIALLY LEAKING CONTAINERS WITH DANGEROUS LIQUID

Title (de)

VERFAHREN UND BAUTEIL ZUR BILDUNG VON PROVISORISCHEN LAGERSYSTEMEN FÜR LECKFÄHIGE BEHÄLTER MIT GEFAHRlichen FLÜSSIGKEITEN

Title (fr)

PROCEDE ET ELEMENT DE CONSTRUCTION POUR L'ELABORATION DE SYSTEMES DE STOCKAGE PROVISOIRE DE CONTENEURS RISQUANT DE LAISSER S'EPANCHER DES LIQUIDES DANGEREUX

Publication

EP 0750576 A1 19970102 (EN)

Application

EP 95912147 A 19950314

Priority

- DK 9500117 W 19950314
- DK 1300494 U 19940315

Abstract (en)

[origin: WO9525053A1] It is a known problem that dangerous liquis leaking from refuse containers can occur, and it is therefore prescribed that these, by temporary storage, have to be placed in special constructions, to collect the leaking liquid. These constructions are expensive and included among the firm buildings. According to the invention it has been recognized that they can be replaced by mobile flat tanks (2), which can be placed at desired places without restriction of floor-area ratio. The flat tanks (2) are accommodated to receiving standard containers (20) and are built on a container frame (4, 8) to enable them to be transported for delivery or removal by means of special containertrucks, and whereby they are easy to handle in spite of their considerable size and weight. The tanks can be emptied as required, for example by a sludge exhauster.

IPC 1-7

B65D 90/24

IPC 8 full level

B65D 90/24 (2006.01)

CPC (source: EP)

B65D 90/24 (2013.01)

Citation (search report)

See references of WO 9525053A1

Designated contracting state (EPC)

AT BE CH DE FR GB LI NL SE

DOCDB simple family (publication)

WO 9525053 A1 19950921; AU 1945895 A 19951003; DE 69502816 D1 19980709; DE 69502816 T2 19990318; EP 0750576 A1 19970102; EP 0750576 B1 19980603; NO 311291 B1 20011112; NO 963809 D0 19960911; NO 963809 L 19961025; PL 179638 B1 20001031; PL 316258 A1 19970106

DOCDB simple family (application)

DK 9500117 W 19950314; AU 1945895 A 19950314; DE 69502816 T 19950314; EP 95912147 A 19950314; NO 963809 A 19960911; PL 31625895 A 19950314