

Title (en)

METHOD AND MEANS FOR MIXING

Title (de)

VERFAHREN UND VORRICHTUNG ZUM MISCHEN

Title (fr)

PROCEDE ET DISPOSITIF DE MELANGE

Publication

**EP 1222017 B1 20030702 (EN)**

Application

**EP 00973323 A 20001020**

Priority

- SE 0002037 W 20001020
- SE 9903827 A 19991022

Abstract (en)

[origin: WO0128669A1] The invention relates to a method for mixing a substance (1, 1<1>, 1<2>, 1<3>...) with water (2) or some other similar liquid. The missing process is so arranged as to take place inside a mixing vessel (3, 3<1>, 3<2>, 3<3>...), which is arranged separately from a receiving vessel (5, 5<1>, 5<2>, 5<3>...) intended for subsequent receiving of the mixture (4, 4<1>, 4<2>, 4<3>...). Water (2) is so arranged as to be introduced tangentially into the mixing vessel (3, 3<1>, 3<2>, 3<3>...) via a mixing unit (12) to form a vortex internally in the aforementioned mixing unit (12), in conjunction with which the flow through a passage between the mixing vessel (3, 3<1>, 3<2>, 3<3>...) and the receiving vessel (5, 5<1>, 5<2>, 5<3>...) is prevented. The mixture (4, 4<1>, 4<2>, 4<3>...) is so arranged as to be introduced into the receiving vessel (5, 5<1>, 5<2>, 5<3>...) after the mixing process in the mixing vessel (3, 3<1>, 3<2>, 3<3>...) is complete, before the mixture (4...) is caused to be transported to the intended consumption point. The invention also relates to an arrangement for implementing a method in accordance with the foregoing.

IPC 1-7

**B01F 5/00**

IPC 8 full level

**B01F 5/00** (2006.01)

CPC (source: EP)

**B01F 25/10** (2022.01)

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)

**WO 0128669 A1 20010426**; AT E244058 T1 20030715; AU 1184601 A 20010430; DE 60003708 D1 20030807; DE 60003708 T2 20040603; DK 1222017 T3 20031027; EP 1222017 A1 20020717; EP 1222017 B1 20030702; NO 20021843 D0 20020419; NO 20021843 L 20020419; SE 514824 C2 20010430; SE 9903827 D0 19991022; SE 9903827 L 20010423

DOCDB simple family (application)

**SE 0002037 W 20001020**; AT 00973323 T 20001020; AU 1184601 A 20001020; DE 60003708 T 20001020; DK 00973323 T 20001020; EP 00973323 A 20001020; NO 20021843 A 20020419; SE 9903827 A 19991022