

Title (en)

Washing or cleaning agent with special amylase

Title (de)

Wasch- oder Reinigungsmittel mit spezieller Amylase

Title (fr)

Produit de nettoyage ou de lavage avec une amylase spéciale

Publication

EP 2386632 A1 20111116 (DE)

Application

EP 11175303 A 20061220

Priority

- EP 06829764 A 20061220
- DE 102005062984 A 20051228
- DE 102006038448 A 20060816

Abstract (en)

Washing- or cleaning agent comprises an alpha -amylase-variant, which is obtained from a starting alpha -amylase that is homologated with an alpha -amylase AA560 by amino acid variations in the positions 9, 149, 182, 186, 202, 257, 295, 299, 323, 339, 345 and optionally further (as numbered according to the alpha -amylase AA560) or is obtained from the alpha -amylase AA560 by amino acid variations e.g. M9L/M2021. Washing- or cleaning agent comprises an alpha -amylase-variant, which is obtained from a starting alpha -amylase that is homologated with an alpha -amylase AA560 by amino acid variations in the positions 9, 149, 182, 186, 202, 257, 295, 299, 323, 339, 345 and optionally further (as numbered according to the alpha -amylase AA560) or is obtained from the alpha -amylase AA560 by amino acid variations e.g. M9L/M2021. (1) M9L/M2021, (2) M9L/M2021/M323T, (3) M9L/M2021/M323T/M382Y, (4) M9L/M2021/Y295F/A339S, (5) M9L/M2021/Y295F, (6) M9L/M2021/A339S, (7) M9L/M2021/Y295F/A339S, (8) M9L/M2021/Y295F/A339S/E345R, (9) M9L/G149A/M2021/Y295F/A339S/E345R, (10) M9L/M202L, (11) M9L/M202L/M323T, (12) M9L/M202L/M323T/M382Y, (13) M9L/M202L/Y295F/A339S, (14) M9L/M202L/Y295F, (15) M9L/M202L/A339S, (16) M9L/M202L/Y295F/A339S, (17) M9L/M202L/Y295F/ A339S, E345R, (18) M9L/G149A/M202L/Y295F/A339S/E345R, (19) M9L/M202T, (20) M9L/M202T/M323T, (21) M9L/M202T/M323T/M382Y, (22) M9L/M202T/Y295F/A339S, (23) M9L/M202T/Y295F, (24) M9L/M202T/ A339S, (25) M9L/M202T/Y295F/A339S, (26) M9L/M202T/Y295F/A339S/E345R, (27) M9L/G149A/M202T/ Y295F/A339S/E345R, (28) M9L/G149A/M2021/V214T/Y295F/N299Y/M323T/A339S/E345R, (29) M9L/G149A/ M202L/V214I/Y295F/M323T/A339S/E345R/M382Y, (30) M9L/G149A/G182T/G186A/M2021/V214I/Y295F/N299Y/M323T/A339S, (31) M9L/G149A/G182T/G186A/M202L/T257I/Y295F/N299Y/M323T/A339S/E345R, (32) M9L/G149A/M202L/V214T/Y295F/N299Y/M323T/A339S/ E345R, (33) M9L/G149A/M2021/V214I/Y295F/M323T/A339S/E345R/M382Y, (34) M9L/G149A/G182T/G186A/M202L/V214I/Y295F/N299Y/M323T/A339S, (35) M9L/G149A/G182T/G186A/M2021/T257I/Y295F/N299Y/ M323T/A339S/E345R, (36) M9L/G149A/M2021/V214T/Y295F/N299Y/M323T/A339S/E345R/N471E, (37) M9L/ G149A/M202L/V214I/Y295F/M323T/A339S/E345R/M382Y/N471E, (38) M9L/G149A/G182T/G186A/M2021/ V214I/Y295F/N299Y/M323T/A339S/N471E, (39) M9L/G149A/G182T/G186A/M202L/T257I/Y295F/N299Y/ M323T/A339S/E345R/N471E, (40) M202L/M105F/M208F, (41) G133E/M202L/Q361E, (42) G133E/M202L/ R444E, (43) M202L/Y295F, (44) M202L/A339S, (45) M202L/M323T, (46) M202L/M323T/M309L, (47) M202L/M323T/M430I, (48) M202L/V214T/R444Y, (49) M202L/N283D/Q361E, (50) M202L/M382Y/K383R, (51) M202L/K446R/N484Q, (52) M202I/Y295F, (53) M202I/A339S, (54) M202I/M105F/M208F, (55) G133E/M202I/Q361E, (56) G133E/M202I/R444E, (57) M202I/M323T, (58) M202I/M323T/M309L, (59) M202I/M323T/M430I, (60) M202I/V214T/R444Y, (61) M202I/N283D/Q361E, (62) M202I/M382Y/K383R, (63) M202I/K446R/N484Q, (64) M202V/M105F/M208F, (65) G133E/M202V/Q361E, (66) G133E/M202V/R444E, (67) M202V/M323T, (68) M202V/M323T/M309L, (69) M202V/M323T/M430I, (70) M202V/M323T/M9L, (71) M202V/V214T/R444Y, (72) M202V/N283D/Q361E, (73) M202V/M382Y/K383R, (74) M202V/K446R/ N484Q, (75) M202T/M105F/M208F, (76) G133E/M202T/Q361E, (77) G133E/M202T/R444E, (78) M202T/ Y295F, (79) M202T/A339S, (80) M202T/M323T, (81) M202T/M323T/M309L, (82) M202T/M323T/M430I, (83) M202T/M323T/M9L, (84) M202T/V214T/R444Y, (85) M202T/N283D/Q361E, (86) M202T/A339S, (87) M202T/Y295F, (88) M202T/N299F,Y, (89) M202T/M382Y/K383R or (90) M202T/K446R/N484Q. Independent claims are included for: (1) a combinational product comprising a packing material and the washing- or a cleaning agent, where: the washing- or cleaning agent comprises liquid substances A (builders (10-75 wt. %), enzyme(s) (0.1-10 wt. %), water (24.9- 89.9 wt. %)) and liquid substance B (builders (10-75 wt. %), water (25-90 wt. %)), which are separated from each other in the packing material; the liquid substance A shows a pH (at 20[deg]C) of 6-9, while the liquid substance B shows a pH of 9-14 and none of the substance A or B contains more than 2 wt.% of the bleaching agent and the alpha -amylase variant is present in the substance A; and (2) a washing- and cleaning method comprising the ingredients mentioned above.

Abstract (de)

Es werden Wasch- oder Reinigungsmittel mit einer speziellen \pm -Amylase beschrieben, die durch charakteristische Sequenzvariationen gekennzeichnet ist. Dabei handelt es sich um eine \pm -Amylase-Variante, die aus der \pm -Amylase AA560 über bestimmte Mehrfachsubstitutionen erhalten werden kann und folgende Aminosäurepositionsbelegung aufweist: 9L, 149A, 182T, 186A, 202L, 257I, 295F, 299Y, 323T, 339S und 345R und gegebenenfalls zusätzlich 118K, 183- (Deletion), 184- (Deletion), 195F, 320K und 458K (jeweils in der Zählung gemäß der \pm -Amylase AA560). Es kann sich auch um Mittel mit einer natürlichen \pm -Amylase mit diesen Positionsbelegungen handeln. Ferner werden auch entsprechende, durch diese Amylasen gekennzeichnete Wasch- oder Reinigungsverfahren und Verwendungsmöglichkeiten beschrieben.

IPC 8 full level

C12N 9/28 (2006.01); **C11D 3/386** (2006.01)

CPC (source: EP)

C11D 3/386 (2013.01)

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Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC NL PL PT RO SE SI SK TR

DOCDB simple family (publication)

WO 2007079938 A2 20070719; WO 2007079938 A3 20071221; WO 2007079938 B1 20080228; DE 102006038448 A1 20080221;
EP 1974027 A2 20081001; EP 2386632 A1 20111116

DOCDB simple family (application)

EP 2006012283 W 20061220; DE 102006038448 A 20060816; EP 06829764 A 20061220; EP 11175303 A 20061220