

Title (en)

LIGHT-DUTY LIQUID OR GEL DISHWASHING DETERGENT COMPOSITIONS HAVING CONTROLLED pH AND DESIRABLE FOOD SOIL REMOVAL AND SUDSING CHARACTERISTICS

Title (de)

FLÜSSIGES ODER GELFÖRMIGES MILDES GESCHIRRSPÜHLMITTEL MIT EINGESTELLTEM pH UND VORTEILHAFTEM ESSENSRESTENABLÖSEVERMÖGEN UND SCHAUMVERHALTEN

Title (fr)

COMPOSITIONS DE DETERGENTS A VAISSELLE DELICATS EN LIQUIDE OU EN GEL, AYANT UN pH REGULE ET DES CARACTERISTIQUES DESIRABLES DE MOUSSAGE ET D'ELIMINATION DES TACHES D'ALIMENTS

Publication

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Application

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Priority

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Abstract (en)

[origin: WO9851767A1] Disclosed are light-duty liquid or gel dishwashing detergent compositions that are especially useful for the manual washing of heavily soiled dishware. Such compositions essentially contain an alkyl ether sulfate-based anionic surfactant, a polyhydroxy fatty acid amide-based nonionic surfactant component, a suds booster which is preferably an amine oxide, an aqueous liquid carrier and a pH control agent such as sodium carbonate to provide a relatively alkaline product.

IPC 1-7

C11D 1/83; C11D 1/94; C11D 1/86; C11D 3/34; C11D 3/37

IPC 8 full level

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CPC (source: EP KR)

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Citation (search report)

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