

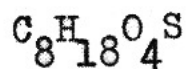
BIBLIOGRAFIA

DICIEMBRE 1980

SECCION INFORMACION Y SERVICIOS AUXILIARES

TEMA: DETERGENTES

a partir de alcoholes grasos de alto poder molecular



DETERGENTES



1

1978 v.89

Action of surface-active substances on biological membranes. III. Comparison of hemolytic activity of ionic and nonionic surfactants / Yu B.Zaslavski; N.N.Osipov; S.V.Rezozhin.— Biochim. Biophys. Acta. 510(1):151-9, 1978 (Eng.)

Ref. Chemical Abstracts

C.A.  
100944s

Bath for the electrodeposition of gold alloys /Andre Meyer; Evelyne Sacchero; Roberto Rossi.— (Oxy Metal Industries Corp) Swiss 602,945 (Cl.C25D3/62), 15 Aug 1978, Appl.75/14,780, 14 Nov.1975, 5pp.

C.A.  
P 206521s

Behavior of mixtures of different surfactant types in solution and on interfaces/ C.P.Kurzendoerper; M. J.Schuwinger; H.Lange; Ber.Bunsenges.Phys.Chem 82(9): 962-9, 1978 (Eng)

C.A.  
186494e

Effects of sodium octyl, decyl, and tetradecyl sulfates on the release of different protein fractions from spinach thylakoid membranes/Maria Droba; S.Wieckowski.— Biochem.Physiol.Pflanz. 172(4):343-9, 1978. (Eng)

C.A.  
2479z

Germicidal cleaning composition/ Robert James Wright.— (Unilever N.U.) Ger.Offen. 2,810,998 (Cl.C11D1/62), 21 Sep. 1978, Brit Appl. 77/11,685 18 Mar 1977; 23pp.

C.A.  
P 217137x

Hardenable molding compositions/ Kenneth Earl.— Ger. Offen. 2,748,843. (Cl C08L67/06) 03 May 1978 USAppl. 737,580 01 Nov.1976, 54pp.

C.A.  
111367g

Light scattering method for the study of close range structure in coagulating dispersions of equal sized spherical particles / Denis Giles; Alexander Lips;— Chem.Soc.Faraday Trans.1 74(3):733-44,1978 (Eng)

C.A.  
95409q

Migration imaging with surfactant modified solvent development / Bela Richter.—(Xerox Corp.)U.S.4,078,923 (Cl.96-1 PS; G03Q13/06) 14 Mar 1978 (Eng)

C.A.  
34170h

Peeling aids and their application to caustic peeling of tomatoes/H.J.Neumann; W.G.Schlitz;J.P.Morgan;J.E.Schade.— J.Food Sci. 43(5):1626-7,1978 (Eng)

C.A.  
213790g

Recrystallization of trarylboranes/Anon.— Res.Disel. 169:46-7,1978 (Eng)

C.A.  
109633x

1979 v.90

Action of surface-active substances on biological membranes.I. Effect of chemical modification of membranes on hemolysis of erythrocytes by sodium alkyl sulfates/ N.N.Ossipov; B.Yu Zaslavski; S.V.Rogozhin.— Colloid Polym. Sci. 256(11): 1105-9,1978 (Eng)

C.A.  
133446e

1979 v.90



- On the applicability of Gardon's equations for the calculation of particle size in emulsion polymerization/ Alexander S.Dunn; Walid A.G.R.Walid.— Br.Polym.J. 10(2):137-40,1978. (Eng) C.A. 20455ly
- Effect of the chemical modification of the surface of erythrocytes on their resistance to sodium alkyl sulfate lysis /N.N.Osipov;B.Yu Zaslavskii;S.V.Rogozhin.— Biokhisniya (Moscow) 43(9):1704-9,1978 C.A. 19965y
- Enthalpy of interaction between some cationic polypeptides and n-alkyl sulfates in aqueous solution/ Marfa I.Paz-Andrade; Malcolm N; Henry A. Skimmer.— J.Chem.Soc.Faraday Trans.I 74(12):2923-9,1978 (Eng) C.A. 104458e
- Determining the activity of isoenzymes/Karl John Sanford.— (Eastman Kodak Co.) Ger.Offen 2,830,453 (Cl.G.01N31/14) 01Feb 1979,US A ppl.814,770,11jul 1977;51pp. C.A. P 182381p
- Identification of detergents as components of wastewater sludge that modify the thermal stability of reovirus and enteroviruses/ Richard L.Ward; Carol S.Ashley.— Appl. Environ Microbiol. 36(6):889-97,1978 (Eng) C.A. 91897v
- Possibility of analytical application of the partition in aqueous biphasic polymeric systems technique/ B.Yu Zaslavskii; L.M.Miheeva; S.V.Rogozhin.;— Biochim.Biophys.Acta 510(1):160-7, 1978. (Eng) C.A. 35983h

1980 v.91

- B-binding of n-alkyl sulvates to lysozyme in aqueous solution/  
malcolm N.Jones; Philip Manley.— J.Chem.Soc.Farady Trans.I  
75(7):1736-44,1979 (Eng) C.A. 188558v
- Dynamic aspects of solubilization disclosed by analyzing ESR  
spectra of solubilized radicals. Part III. Effects of alkyl-  
chain lenghts of radical and surfactant /TNakagawa; H. Jizo-  
moto.—Colloid Polym.Sci 257(5):502-5,1979 (Eng) C.A. 63187r
- Interactions between allzylsulfates and cationic shrink-resist  
resins for wool. Part.I. The influence of the surfactant chain  
lenght/ P.Erra; J.J.Garcia Dominguez; M.R.Jula; M.T.Suárez.—  
J.Text.Gist. 70(8):337-44,1979 (Eng) C.A. 176571e
- Interactions between allsylsulfates and cationic shrink-resist  
resins for wool. Part.II.The influence of various alkylsulfates  
on the shrinkage of knitted wool fabrics/ P.Erra.J.J.Garcia Do-  
minguez; M.R.Julia; M.T.Suárez.— J.Text.Inst. 70(8):345-51,1979 C.A. 158944z
- Mechanem of interaction of sodium dodecyl sulfate with mouse in- C.A.  
terferon / Irwin A.Brande; Erik De Clercq.— J.Biol.Chem. 254(16): 138712v  
7758-64,1979 (Eng)
- Study on skin-irritating and biological properties of monoalkyl phos- C.A.  
phate anionic surfactants/ G.Imokawa.— J.Am.Oil Chem.Soc. 56(5): 84161t  
604-9,1979. (Ing.)

DETERGENTES

3



1980 v.91

Thermally induced helix-13 transition of poly (L- , - diaminobutyric acid) and formation of left-handed helix of poly (L - B- diaminopropionic acid) in alkyl sulfate solution/shigeo Kubota; Jen Tsi Yang.— Biopolymers 18(3):743-6, 1979 (Eng)

C.A.  
91: 21079b

Ultrasonic relaxation associated with a water exchange process in concentrated surfactant solutions and lyotropic liquid crystals / Gordon J. T. Tiddy; Michael F. Walsh, Evan Wyn-Jones.— J.Chem.Soc. Chem.Commun. (6):252-3,1979. (Eng)

C.A.  
91: 166684e

Water-soluble concentrate suitable for pumping and its use for fighting fires / Peter J. Chiésa, Jr.— Fr. Demande 2,395,044 (Cl.A6201/00) 19 Jan 1979, Appl. 73/40,931,16 Nov 1973,18pp.

C.A.  
91: P213370m