

FACULTAD DE QUIMICA
DEPARTAMENTO DE DOCUMENTACION Y BIBLIOTECA
SECCION INFORMACION Y SERVICIOS AUXILIARES

BIBLIOGRAFIA:

TEMA SOLICITADO: EMULSIONES-ESTABILIDAD



FUENTE:

Enciclopedia farmacéutica / A. del Pozo; E. Gastón de Iriarte.--
Barcelona:Científico -Médica, 1963 v.3p.208

Farmacotecnia teórica y práctica / José Helman.-- México:C.E.C.,
1980 v.2 p.512,515 (615.012H)

Farmacotecnia teórica y práctica / José Helman.-- México:C.E.C.,
1981 v.8 p.2401

Physical chemistry of surfaces / Arthur W. Adamson.--2a.ed.--
N.Y.:Wiley,1967 p.505-35

Correlation of phase inversion temperature with kinetics of
globale coalescence for emulsions stabilized by a polyoxyethy-
lene alkyl ether / R.P.Enever.-- J.Pharm.Sci. 65:517-20,1976 C.I.P.A.13(19):5220

Gels in soap stabilized emulsion / J.M.Pickett.--J. Pharm.
Pharmacol. 28:625-28,1976 I.P.A.15(3):0716

<p>Low energy emulsification.Part.4.Effect of emulsification temperature / T.J.Lin.-- <u>Cosm.Toilet</u>.96:31-39,1981</p>	<p>I.P.A.19(21):6321</p>
<p>New method for the determination of emulsion stability by dielectric constant measurement: a preliminary report/ R.C. Kaye; H.Seager.--<u>J.Pharm.Pharmacol</u>. 17:925-75,1965</p>	<p>I.P.A.3(17):1180c</p>
<p>So you want to prepare an emulsion? / I.R.Schmolka.--<u>Cosm.Toilet</u>. 96:59-66,1981</p>	<p>I.P.A.19(17):4260</p>
<p>Stability and flocculation of oil droplets in dilute emulsions/ Hiroyuki Mima;Nobuyuki Kitamori.--<u>J.Pharm.Sci</u>. 55:44-48,1966</p>	<p>I.P.A.3(14):959b</p>
<p>Stabilization of water-in-oil emulsions by solid particles/ E.H. Lucassen-Reynders;M.Van Den Tempel.--<u>J.Phys.Chem</u>. 67(4):731-34,1963</p>	
<p>Studies of water-in-oil(w/o) emulsion stabilized with amino acids or their salts / Y.Kumano;S.Nakamura; S.Tahara.--<u>J.Soc.Cosmet.Chem</u>. 28:285-314,1977</p>	<p>I.P.A.14(22):6176</p>

FACULTAD DE QUIMICA
DEPARTAMENTO DE DOCUMENTACION Y BIBLIOTECA
SECCION INFORMACION Y SERVICIOS AUXILIARES

BIBLIOGRAFIA:

TEMA SOLICITADO: EMULSIONES-ESTABILIDAD

FUENTE:

Water /oil emulsions prepared by low pressure capillary homogenization II. Stabilizing influence of inorganic electrolytes secondary emulsifiers, and temperature / C. David Fox; Ralph F. Shangraw.-- J. Pharm. Sci. 55:323-28, 1966

I.P.#13(18):1256d

