

Title (en)  
POLY(ALKYLENE CARBONATE) POLYAHLS HAVING ON THE AVERAGE UP TO ONE ACID-TERMINAL MOIETY AND SALTS THEREOF.

Title (de)  
POLY(ALKYLENKARBONAT) POLY AHL MIT EIN DURCHSCHNITT BIS ZU EINER ENDSTÄNDIGEN SÄUREGRUPPE UND SALZE DARAUS.

Title (fr)  
POLYAHLS DE POLY(ALKYLENE CARBONATE) AYANT EN MOYENNE JUSQU'A UNE PARTIE TERMINALE ACIDE, ET LEURS SELS.

Publication  
**EP 0362210 A4 19900514 (EN)**

Application  
**EP 88903020 A 19880224**

Priority  
US 8800590 W 19880224

Abstract (en)  
[origin: WO8907976A1] This invention relates to novel acid-functional poly(alkylene carbonate) polyahls and their salts having surfactant activities. These polyahls have, on the average, at least 0.05 and up to and including one hydrophilic terminus per molecule and can be produced by the reaction of a random non-ionic poly(alkylene carbonate) polyahl obtained by reacting a monofunctional alcohol, mercaptan, carboxylic acid, primary or secondary amine, alkyl substituted phenol or alkoxylates thereof with an alkylene carbonate and/or an alkylene oxide and/or carbon dioxide and/or a poly(alkylene carbonate) polyahl, and admixing a compound capable of adding an acidic end group thereto. This invention also relates to novel anionic poly(alkylene carbonate) polyahls, surfactant compositions comprising the acid-functional polyahls of the invention and other non-ionic surfactants, and surfactant compositions comprising the novel acid-functional polyahls and other anionic surfactants.

IPC 1-7  
**B01F 17/52; C08G 63/62; C08L 69/00**

IPC 8 full level  
**B01J 13/00** (2006.01); **C07C 69/96** (2006.01); **C08G 64/00** (2006.01); **C08G 64/02** (2006.01); **C08G 64/06** (2006.01); **C09K 23/00** (2022.01); **C09K 23/52** (2022.01)

CPC (source: EP)  
**C08G 64/0216** (2013.01); **C09K 23/017** (2022.01); **C09K 23/018** (2022.01)

Citation (search report)  

- No further relevant documents have been disclosed.
- See references of WO 8907976A1

Designated contracting state (EPC)  
BE CH DE FR GB IT LI NL SE

DOCDB simple family (publication)  
**WO 8907976 A1 19890908**; AU 1492288 A 19890922; AU 606678 B2 19910214; BR 8807483 A 19900522; EP 0362210 A1 19900411; EP 0362210 A4 19900514; JP H02500190 A 19900125

DOCDB simple family (application)  
**US 8800590 W 19880224**; AU 1492288 A 19880224; BR 8807483 A 19880224; EP 88903020 A 19880224; JP 50271688 A 19880224