

TRINIDAD AND TOBAGO GAZETTE

(EXTRAORDINARY)

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No. 247

2610

LISTING OF GOVERNMENT BONDS TO BE TRADED ON THE TRINIDAD AND TOBAGO STOCK EXCHANGE

GOVERNMENT has notified the Trinidad and Tobago Stock Exchange that these Bonds may be listed and traded on the Stock Exchange in accordance with the rules and regulations of the Trinidad and Tobago Stock Exchange.

JANUARY-NOVEMBER, 2000

FACE VALUE	Unit Value of Issues TT\$	Issue Date	Interest Rate %	MATURITY PERIOD	Payment Dates	Bond Manager Registrar
\$91,597,932.00	\$100,000.00 each or multiples thereof	1st March, 2000	Fixed—11%	2000—2010	September and March	Unit Trust Corporation
\$153,439,429.00	\$1.00 each or multiples thereof	18th February, 2000	Fixed—11.4%	2000—2015	August and February	FINCOR
\$350,000,000.00	\$10,000.00 or integral multiples thereof	5th May, 2000	Fixed—11.25%	2000—2015	November and May	Unit Trust Corporation
\$300,000,000.00	\$10,000.00 or multiples thereof	8th May, 2000	Series A—11.15% Series B—11.3% Series C—11.4%	2000—2005 2000—2010 2000—2015	November and May	FINCOR

Additional Listing for January-December, 1999

Face Value TT\$	Unit Value of Issues T T\$	Issue Date	Interest Rate %	MATURITY PERIOD	Payment Dates	Bond Manager Registrar
\$4,170,881.00	\$1.00 each or multiples thereof	12th March, 1999	Fixed—11.5%	1999—2019	March and September	FINCOR
\$5,205,453.00	\$1.00 each or multiples thereof	1st November, 1999	Fixed—11.5%	1999—2019	May and November	FINCOR
\$593,208,303.00	\$10,000.00 each or multiples thereof	30th December, 1999	Series A—14.25% Fixed Series B—14.75% Fixed Series C—14.75% Fixed Scrics C 1.75% bp—Floating	1999—2014 1999—2019 1999—2024	June and December	Royal Merchant Bank

2611

(19) Intellectual Property Office, Trinidad and Tobago



(11) Publication Number: TT/P/2000/00001

(45) Publication Date: 11th December, 2000

(51) IPC: (6) B01J 13/00; C08L 1/28; E21B 43/22

PATENT

(21) Application Number: TT/A/1998/00018

(73) Owner(s): BAROID TECHNOLOGY INC. 3000 North Sam Houston Parkway East Houston, TX77032, U.S.A.

(22) Filing Date: 3rd April, 1998 (72) Inventor(s): MICHAEL H. HOFF 16806 Summer Dew Lane Houston, TX77095, U.S.A.

(31) Priority Number: 60/005,394

(74) Agent: J.D. SELLIER & CO.

129-131, Abercromby Street, Port-of-Spain

(32) Priority Date: 11th October, 1995

Trinidad, West Indies

(33) Priority Country: UNITED STATES OF AMERICA

(54) Title: OIL-FREE HYDROXYETHYL CELLULOSE LIQUID POLYMER DISPERSION

(57) Abstract:

The present invention is directed to an oil-free, water-soluble, liquid, polymer dispersion for use in thickening aqueous mediums particularly completion and workover fluids used in the oil and gas drilling business. The dispersions of the present invention are comprised of hydroxyethyl cellulose and propylene glycol derivatives, preferably both propylene glycol polyether polyols and an aliphatic propylene glycol ether. Optionally these dispersions include water. Because of their low toxicity, these dispersions are particularly useful for drilling in offshore environments. These compositions rapidly disperse in and viscosify a variety of brines, including sea water and other light brines, with minimum shear and without fisheye formation.

2612

(19) Intellectual Property Office, Trinidad and Tobago



(11) Publication Number: TT/P/2000/00002

(45) Publication Date: 11th December, 2000

(51) IPC (6): C07D 277/30, A61K 31/425, C07D 213/55, 307/54, 239/26, 333/24, 241/12, 417/12

(12)

PATENT

(21) Application Number: TT/A/1998/00046

(73) Owner(s): ZAMBON GROUP S.P.A. Via della Chimica, 9

I-36100 Vicenza, Italy

(22) Filing Date: 23rd June, 1998

(72) Inventor(s): FRANCO PELLACINI, MARIO FANTUCCI, GABRIELE NORCINI,

STEFANO RAMAGNANO, FRANCESCO SANTANGELO, CLAUDIO SEMRARO

(74) Agent: J.D. SELLIER & CO. 129-131, Abercromby Street, Port-of-Spain

Trinidad, West Indies

(31) Priority Number: M195A002773

(32) Priority Date: 28th December, 1995

(33) Priority Country: ITALY

(54) Title: THIOL DERIVATIVES WITH METALLOPEPTIDASE INHIBITORY ACTIVITY

(57) Abstract:

 R_1 R-CH₂-CH-CONH-CH-COOR₂ **(I)**

Compounds of formula (I), wherein R, R_1 , R_2 and R_3 have the meanings reported in the description, processes for their preparation and pharmaceutical compositions which contain them as active ingredients are described. The compounds of formula (I) are endowed with a mixed ACE-inhibitory and NEP-inhibitory activity and are useful in the treatment of cardiovascular diseases.

2613

(19) Intellectual Property Office, Trinidad and Tobago



(11) Publication Number: TT/P/2000/00003

(45) Publication Date: 11th December, 2000

(51) IPC (6): E21B 33/13

(12)

PATENT

(21) Application Number: TT/A/1998/00020

(22) Filing Date: 9th April, 1998 (9.4.98)

(31) Priority Number: 954298

(32) Priority Date: 27th October, 1995 (27.10.95)

(33) Priority Country: NORWAY

(57) Abstract

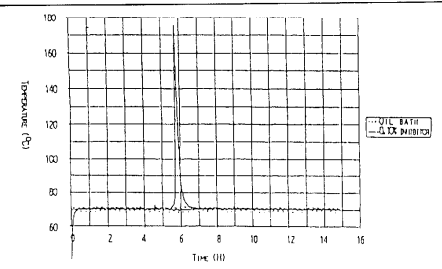
(73) Owner(s): WECEM AS, of TANGEN 16, N-4070 RANDABERG NORWAY

(72) Inventor(s): (1) EINAR DAHL—JORGENSEN of BUENGVEIEN 93, N-7079 FLATAASEN, NORWAY

> (2) BJARTE AREN OYE of KRINGSJAAVEIEN 13, N-7032 TRONDHEIM, NORWAY

(74) Agent: J.D. SELLIER & CO. of 129-131, ABERCROMBY STREET PORT-OF-SPAIN, TRINIDAD

(54) Title: MEANS AND METHOD FOR THE PREPARATION OF SEALINGS IN OIL AND GAS WELLS



Agent and method for establishing different types of zone sealings particularly in oil wells and gas wells, wherein the zone to be sealed is supplied with a composition comprising: monomers, an initiator for heat-induced production of free radicals, a pot life extending inhibitor for stabilization of free radicals, and optionally other additives. The composition is subjected to radical polymerization induced by heat in the well zone and at a temperature of 5–120° C, and establishes a cured mass, particularly at temperature in the range of 65–100° C. The composition is supplied with an at least partly unsaturated prepolymer selected from the group consisting of polyester and epoxy vinylester, including one or more vinyl-containing co-monomers selected from the group consisting of styrene, vinyltoluene, 2-hydroxyethyl-methacrylate and 2-hydroxpropyl-methacrylate. The prepolymer is present in a quantity of 15–75 weight parts and the vinyl-containing co-monomers are added in a quantity of 75–15 weight parts. The composition is particularly suited for low temperature applications.