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(71) Applicant(s):

Panayiotis Theoklitou 319 Goffs Lane, Goffs Oak, Herts, EN7 5QH, **United Kingdom**

(72) Inventor(s):

Panayiotis Theoklitou

(74) Agent and/or Address for Service:

Sterling IP

Orion House, Bessemer Road, Welwyn Garden City, Hertfordshire, AL7 1HH, United Kingdom

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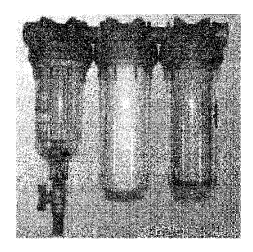
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INT CL A23L, C02F, C12G Other: EPO-Internal, WPI Data

- (54) Title of the Invention: Method of producing drinks and drinks products Abstract Title: Method of producing drinks and drinks products
- (57) A resource efficient manufacturing process of a drink (in particular a cold drink) for the retail market comprising: mixing essential drink component with purified rainwater, and filling a finalise retail product into a container in a bottling step; wherein the purification of the rainwater is characterised by: Subjecting water collected directly from precipitation to a first filtration process, Subjecting the water obtained from step a) to a reverse osmosis filtration step, and Remineralising the water obtained from step b); and drinks products obtained and obtainable from said method. The method is advantages in that it minimises the amount of water employed for bulk manufacturing whilst providing reproducibly high quality water with a pleasing taste suitable. It also allows drinks of high alkalinity to be prepared, which is very desirable and may have health benefits.





- 90 micron particle filter (0.09mm)
- 20 micron particle filter (0.02mm)
- Carbon filter