(19) INDIA

(22) Date of filing of Application :08/03/2022

(43) Publication Date: 25/11/2022

(54) Title of the invention: METHOD FOR FORMATION OF A LIQUID FILM FOR REDUCING HEADACHE

:H01L0021020000, C23C0018120000, (51) International A61M0005240000, H02M0001320000,

classification G01N0001300000

(86) International :NA Application No :NA

Filing Date (87) International : NA Publication No

(61) Patent of Addition:NA to Application Number: NA Filing Date

(62) Divisional to :NA Application Number :NA Filing Date

(71)Name of Applicant:

1)Chitkara University

Address of Applicant: Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Raipura, Punjab - 140401.

India. -----

2) Chitkara Innovation Incubator Foundation

Name of Applicant: NA Address of Applicant: NA (72) Name of Inventor:

1)RAINA, Deepika

Address of Applicant : Chitkara College of Pharmacy, Chitkara University, Chandigarh-Patiala National Highway, Village Jansla, Rajpura, Punjab - 140401, India. -----

2)ARORA, Sandeep

Address of Applicant: Chitkara College of Pharmacy, Chitkara University, Chandigarh-Patiala National Highway, Village Jansla, Rajpura, Punjab - 140401, India. -----

3)SAHIN, Nasim

Address of Applicant : Chitkara College of Pharmacy, Chitkara University, Chandigarh-Patiala National Highway, Village Jansla, Rajpura, Punjab - 140401, India. -----

4)KAUR, Lovleen

Address of Applicant : Chitkara College of Pharmacy, Chitkara University, Chandigarh-Patiala National Highway, Village Jansla, Rajpura, Punjab - 140401, India. -----

(57) Abstract:

The present disclosure discloses a method 100 for formation of a liquid film for reducing headache. The method 100 comprises mixing, at block 102, first pre-defined amount of one or more first components into a first solvent, and further, subjecting, at block 104, the mixed one or more first components to sonication for a pre-defined time period at a pre-defined temperature. The method 100 also comprises forming, at block 106, a liquid film from the sonicated one or more first components by using bath sonicator technique.

No. of Pages: 14 No. of Claims: 10