

Patent Overview



Molecular Iodine Liquid Compositions

I2 in Organic Carriers
WO2018017645A1

Expires 07/19/2037

High I2 Concentration in Liquid Formulations for Pharmaceutical Formulations
WO2023019033A1

Expires 02/16/2042

High I2 Concentrations in Liquid Formulations
WO2022036280A1

Expires 08/13/2041

Emollient Topical Disinfection
USA Application Numbers
62/365,035 – Provisional and Converted
16/088,992 – PCT/National and Issued
18/179,283 – Continuation and Pending

Issued Countries
USA
India
Mexico
Russian Federation
Japan
Taiwan
Republic of Korea – Allowed

Pending Counties
Australia
Brazil
Canada
Europe
Hong Kong
South Korea

High Molecular Iodine Concentration Compositions, Pharmaceutical Formulations, Preparation and Uses
USA Application Numbers
63/147,743 – Provisional and Converted
63/211,543 – Provisional and Converted
17/402,467 – Utility and Pending
18/423,060 Utility and Converted

Pending Counties
USA
Canada
Europe
India
China

Iodine Composition Having High Concentration of Molecular Iodine, Preparation Thereof, and uses Thereof
USA Application Numbers
63/065,479 – Provisional and Converted
63/068,969 – Provisional and Converted
63/077,520 – Provisional and Converted
63/080,796 – Provisional and Converted

Pending Counties
USA
Brazil
Canada
Europe
India

I2-Infused Silicone

Iodinated Silicones

US Provisional Filed
6/14/2024

Iodine Polymers
24/34220 – PCT/ National
63/508,268 – Provisional Completed

I2-Impregnated Articles

Iodinated Articles
WO2023108160A1

Expires 02/09/2041

Molecular Iodine-Infused Polymers and Molecular Iodine-Infused Articles, and Their Preparation and Use
USA Application Numbers
63/265,195 – Provisional and Converted
63/288,487 – Provisional and Converted
63/268,128 – Provisional and Converted
18/064,239 – Utility and Pending

Pending Counties
USA
Brazil
Canada
Europe
Taiwan
China – Filed 8/09/2024

Additional IP Families Currently in Development