

UNITED STATES PATENT AND TRADEMARK OFFICE  
Trademark Trial and Appeal Board  
P.O. Box 1451  
Alexandria, VA 22313-1451  
General Contact Number: 571-272-8500  
General Email: [TTABInfo@uspto.gov](mailto:TTABInfo@uspto.gov)

RSC/JMW

July 31, 2019

Cancellation No. 92070277

*Purebase Corporation*

*v.*

*Puraglobe GmbH*

**Rebecca Stempien Coyle, Interlocutory Attorney:**

On July 2, 2019, Respondent filed a proposed amendment to its Registration No. 5197717, with Petitioner's consent.

By the proposed amendment, Respondent seeks to amend the identification of goods in International Class 1<sup>1</sup> as follows (proposed deletions are shown in strikethrough and proposed additions are shown in bold):

**From:**

Chemicals used in industry, science, photography, ~~agriculture, horticulture and forestry~~; unprocessed artificial resins; unprocessed plastics; manures; fire extinguishing compositions; metal tempering preparations; metal soldering preparations; chemical substances for preserving foodstuffs; tanning substances, namely, tanning agents for use in the manufacture of leather; adhesives for industrial purposes; biochemical catalysts; organic-bleaching chemicals for industrial purposes; ~~soil improving preparations~~; brake fluids; chemical descaling agents for engines; chemical additives for fuels; chemical additives for oils; petroleum dispersants; transmission fluids; power

---

<sup>1</sup> The goods and services in International Classes 4, 35, 37, 40, 42, and 45 are not affected by the proposed amendment, and remain unchanged.

steering fluids; catalysts for chemical processes; synthetic chemical materials for absorbing oil; oil-separating chemicals; oil-bleaching chemicals; oil dispersants; combusting preparations, namely, chemical additives to motor fuel; unprocessed acrylic resins; alum; aldehydes; alkalies; salts of alkaline metals; aluminium alum; aluminium chloride; aluminium oxide; aluminium silicate; anti-knock substances for internal combustion engines; ethyl alcohol; acetone; chemical preparations, namely bases for use in industry; bentonite; benzene derivatives, namely, benzene based acids; lead oxide; chemical condensation preventing preparations; chlorine; allyl chlorides; chrome alum; chromates; chromium oxide; chromic salts; chromium salts; chromic acid; cobalt oxide for industrial purposes; diatomaceous earth; emulsifiers for industrial purposes; mould release preparations; iron salts; grease-removing chemical preparations for use in manufacturing processes; fatty acids for industrial purposes; chemical preparations for the separation of greases; carbon for filters; chemical preparations, namely, filtering materials for use in oil industry, chemical industry and energy production industry; unprocessed plastics, namely, filtering materials for use in oil industry, chemical industry and energy production industry; ~~mineral substances, namely, filtering materials for use in oil industry, chemical industry and energy production industry~~; vegetable substances, namely, filtering materials for use in oil industry, chemical industry and energy production industry; antifreeze; oils for tanning leather; glycol; glycol ether; glycerides for industrial purposes; glycerine for industrial purposes; graphite for industrial purposes; degumming chemical preparations for industrial use; fluids for hydraulic circuits; potassium dichromate; refrigerating chemical preparations for industrial use; ketones; carbon; chemical preservative for foodstuffs; salt for preserving, other than for foodstuffs; coolants for vehicle engines; cryogenic preservation preparations; solvents for varnishes and oil-varnishes; manganate; manganese dioxide; etching mordants for metals; metallic soap for industrial purposes; methylbenzene; ~~mineral acids~~; sodium dichromate; sodium hypochlorite; surface-active substances for general use in the industrial arts, namely, as wetting, spreading, emulsifying, dispersing and penetrating agents; oils for preparing leather in the course of manufacture; oils for the preservation of food; synthetic olivine preparations for industrial use; oil cement, namely, putty; oil-purifying chemicals; oleic acid; phosphatides; ~~phosphorus; phosphoric acid~~; detergent additives to petrol or gasoline; chemical lamp black for industrial purposes; carbon black for industrial purposes; benzene-based acids; ~~sulfur~~; flowers of sulfur for chemical purposes; ~~silicates~~; stearic acid; ~~sulfates~~; sulfides; sulfonic acids; carbon tetrachloride; titanite; toluol; bismuth

**To:**

Chemicals used in industry, science **and** photography; unprocessed artificial resins; unprocessed plastics; manures; fire extinguishing compositions; metal tempering preparations; metal soldering preparations; chemical substances for preserving foodstuffs; tanning substances, namely, tanning agents for use in the manufacture of leather; adhesives for industrial purposes; biochemical catalysts; organic-bleaching chemicals for industrial purposes; brake fluids; chemical descaling agents for engines; chemical additives for fuels; chemical additives for oils; petroleum dispersants; transmission fluids; power steering fluids; catalysts for chemical processes; synthetic chemical materials for absorbing oil; oil-separating chemicals; oil-bleaching chemicals; oil dispersants; combusting preparations, namely, chemical additives to motor fuel; unprocessed acrylic resins; alum; aldehydes; alkalies; salts of alkaline metals; aluminium alum; aluminium chloride; aluminium oxide; aluminium silicate; anti-knock substances for internal combustion engines; ethyl alcohol; acetone; chemical preparations, namely bases for use in industry; bentonite; benzene derivatives, namely, benzene based acids; lead oxide; chemical condensation preventing preparations; chlorine; allyl chlorides; chrome alum; chromates; chromium oxide; chromic salts; chromium salts; chromic acid; cobalt oxide for industrial purposes; diatomaceous earth; emulsifiers for industrial purposes; mould release preparations; iron salts; grease-removing chemical preparations for use in manufacturing processes; fatty acids for industrial purposes; chemical preparations for the separation of greases; carbon for filters; chemical preparations, namely, filtering materials for use in oil industry, chemical industry and energy production industry; unprocessed plastics, namely, filtering materials for use in oil industry, chemical industry and energy production industry; vegetable substances, namely, filtering materials for use in oil industry, chemical industry and energy production industry; antifreeze; oils for tanning leather; glycol; glycol ether; glycerides for industrial purposes; glycerine for industrial purposes; graphite for industrial purposes; degumming chemical preparations for industrial use; fluids for hydraulic circuits; potassium dichromate; refrigerating chemical preparations for industrial use; ketones; carbon; chemical preservative for foodstuffs; salt for preserving, other than for foodstuffs; coolants for vehicle engines; cryogenic preservation preparations; solvents for varnishes and oil-varnishes; manganate; manganese dioxide; etching mordants for metals; metallic soap for industrial purposes; methylbenzene; sodium dichromate; sodium hypochlorite; surface-

active substances for general use in the industrial arts, namely, as wetting, spreading, emulsifying, dispersing and penetrating agents; oils for preparing leather in the course of manufacture; oils for the preservation of food; synthetic olivine preparations for industrial use; oil cement, namely, putty; oil-purifying chemicals; oleic acid; phosphatides; detergent additives to petrol or gasoline; chemical lamp black for industrial purposes; carbon black for industrial purposes; benzene-based acids; flowers of sulfur for chemical purposes; stearic acid; sulfides; sulfonic acids; carbon tetrachloride; titanite; toluol; bismuth

The amendment complies with the requirements of Trademark Rule 2.173, and is limiting in nature. Moreover, Petitioner consents thereto. Accordingly, the amendment is approved. *See* Trademark Rule 2.133(a).

The amendment will be forwarded to the Post Registration Branch of this Office for entry of the amendment in accordance with Section 7(e) of the Trademark Act.<sup>2</sup>

If the amendment resolves this proceeding, Petitioner is allowed until **thirty days from the date of this order** to file a withdrawal of the petition to cancel, failing which the petition to cancel will go forward on the registration as amended. *See* Trademark Rule 2.114(c).

If no response is filed, proceedings will be resumed and dates reset, as appropriate.

Proceedings are otherwise suspended.

---

<sup>2</sup> A copy of the Board's order granting the amendment, and Respondent's declaration, will be forwarded electronically for uploading to the record of the registration.