



LEGAL STATUS OF THE SUBJECT PATENT FAMILY ON JULY 27, 2017, AND SUBJECT TO CHANGES OCCURRED AFTER THIS DATE

| Matter Code       | Country Name             | Status             | Priority Date | Priority Number | Nat/Reg publication Number | Pub/Adv Number | Grant/Reg Date | Grant/Reg Number       | Remarks   |
|-------------------|--------------------------|--------------------|---------------|-----------------|----------------------------|----------------|----------------|------------------------|---|
| 06-0082-EP-P      | European Patent Office   | Abandoned          | 31 May 2007   | EP20070010790   |                            |                |                |                        |   |
| 06-0082-WO        | WIPO                     | Converted          | 31 May 2007   | EP20070010790   |                            | 2008145746     |                |                        |   |
| 06-0082-WO-AE     | United Arab Emirates     | Under examination  | 31 May 2007   | EP20070010790   |                            |                |                |                        |   |
| 06-0082-WO-AU     | Australia                | Granted (active)   | 31 May 2007   | EP20070010790   | 2008257445                 |                | 27 Jun 2013    | 2008257445             | granted patent on method and product claims       |
| 06-0082-WO-BR     | Brazil                   | Under examination  | 31 May 2007   | EP20070010790   |                            |                |                |                        |   |
| 06-0082-WO-BY     | Belarus                  | Intention to Grant | 31 May 2007   | EP20070010790   |                            |                |                |                        |   |
| 06-0082-WO-CA     | Canada                   | Granted (active)   | 31 May 2007   | EP20070010790   | 2689030                    |                | 11 Oct 2016    | 2689030                | granted patent on method and product claims       |
| 06-0082-WO-CN     | China                    | Granted (active)   | 31 May 2007   | 20070010790     | 101743112                  |                | 16 Apr 2014    | 200880023773-4         | granted patent on method and product claims       |
| 06-0082-WO-CO     | Colombia                 | Abandoned          | 31 May 2007   | EP20070010790   |                            |                |                |                        |   |
| 06-0082-WO-DZ     | Algeria                  | Under examination  | 31 May 2007   | EP20070010790   |                            |                |                |                        |   |
| 06-0082-WO-EG     | Egypt                    | Granted (active)   | 31 May 2007   | EP20070010790   | 25521                      |                | 01 Feb 2012    | 25521                  | granted patent on method and product claims       |
| 06-0082-WO-EP     | European Patent Office   | Under examination  | 31 May 2007   | EP20070010790   | 2188102                    |                |                |                        |   |
| 06-0082-WO-ID     | Indonesia                | Granted (active)   | 31 May 2007   | EP20070010790   |                            |                | 15 Sep 2014    | HKI-3-HI.05.02.04.4785 | granted patent on method and product claims       |
| 06-0082-WO-IL     | Israel                   | Granted (active)   | 31 May 2007   | EP20070010790   | 202402                     |                | 28 May 2014    | 202402                 | granted patent on method and product claims       |
| 06-0082-WO-IN     | India                    | Under examination  | 31 May 2007   | EP20070010790   |                            |                |                |                        |   |
| 06-0082-WO-JP     | Japan                    | Granted (active)   | 31 May 2007   | EP20070010790   | 2010527821                 |                | 28 Mar 2014    | 5507448                | granted patent on method and product claims       |
| 06-0082-WO-KE     | Kenya                    | Granted (active)   | 31 May 2007   | EP20070010790   |                            |                | 03 May 2013    | KE/P/2009/000999       | granted patent on method and product claims       |
| 06-0082-WO-KR     | Republic of Korea        | Intention to Grant | 31 May 2007   | EP20070010790   | 20100039297                |                |                |                        |   |
| 06-0082-WO-MA     | Morocco                  | Granted (active)   | 31 May 2007   | EP20070010790   | 31461                      |                | 01 Jun 2010    | 31461                  | granted patent on method and product claims       |
| 06-0082-WO-MD     | Moldova                  | Granted (active)   | 31 May 2007   | EP20070010790   | 20090138                   |                | 30 Nov 2014    | 4309                   | granted patent on method and product claims       |
| 06-0082-WO-MX     | Mexico                   | Granted (active)   | 31 May 2007   | EP20070010790   | 2009013007                 |                | 11 Nov 2014    | 325318                 | granted patent on method and product claims       |
| 06-0082-WO-MY     | Malaysia                 | Granted (active)   | 31 May 2007   | EP20070010790   |                            |                | 30 Aug 2016    | MY-158108-A            | granted patent on method and product claims       |
| 06-0082-WO-NZ     | New Zealand              | Granted (active)   | 31 May 2007   | EP20070010790   | 582283                     |                | 24 Sep 2013    | 582283                 | granted patent on method and product claims       |
| 06-0082-WO-PH     | Philippines              | Granted (active)   | 31 May 2007   | EP20070010790   |                            |                | 24 Aug 2016    | 1-2009-502273          | granted patent on method and product claims       |
| 06-0082-WO-RU     | Russian Federation       | Granted (active)   | 31 May 2007   | EP20070010790   | 2009145640                 |                | 20 Apr 2013    | 2479425                | granted patent on method and product claims       |
| 06-0082-WO-SG-DIV | Singapore                | Granted (active)   | 31 May 2007   | EP20070010790   |                            |                | 05 Jun 2014    | 181405                 | granted patent on method and product claims       |
| 06-0082-WO-UA     | Ukraine                  | Granted (active)   | 31 May 2007   | EP20070010790   |                            | 99824          | 10 Oct 2012    | 99824                  | granted patent on method and product claims       |
| 06-0082-WO-US     | United States of America | Converted          | 31 May 2007   | EP20070010790   |                            | WO2008145746   |                |                        |   |
| 06-0082-WO-VN     | Vietnam                  | Under examination  | 31 May 2007   | EP20070010790   |                            |                |                |                        |   |
| 06-0082-WO-ZA     | South Africa             | Granted (active)   | 31 May 2007   | EP20070010790   |                            |                | 30 Mar 2011    |                        | granted patent on method and product claims       |
| 06-0082-US        | United States of America | Granted (active)   | 30 Nov 2009   |                 |                            |                | 06 May 2014    | 8715563                | granted patent on method claims                   |
| 06-0082-US-DIV1   | United States of America | Under examination  | 30 Nov 2009   |                 |                            |                |                |                        | divisional application directed to product claims |