



Republic of the Philippines  
Office of the President  
**DANGEROUS DRUGS BOARD**

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**BOARD RESOLUTION NO. 145**  
**Series of 2012**

**SUBJECT: GRANTING EXEMPTION FROM SPECIFIC MEASURES OF REGULATORY CONTROL REQUIREMENTS TO CERTAIN FINISHED PRODUCTS OF MITSUWA PHILIPPINES, INC.**

**WHEREAS**, under Section 81 (b) and (r) of Article IX of RA 9165, otherwise known as the Comprehensive Dangerous Drugs Act of 2002, the Board issued Board Regulation No. 3, Series of 2003 which provides for the “Comprehensive Guidelines on Importation, Distribution, Manufacture, Prescription, Dispensing and Sale of, and Other Lawful Acts in Connection with any Dangerous Drugs, Controlled Precursors and Essential Chemicals and other Similar or Analogous Substances”;

**WHEREAS, MITSUWA PHILIPPINES, INC.** with address at Lot 4,6,7,8, Block 22, Phase IV, Cavite Economic Zone, Rosario, Cavite, Philippines was established on July 27, 1994. The company was established on July 27, 1994. It aims to establish an overseas production base that will respond to the usual needs of the customers for a more standardized quality of domestic and foreign products. Their products are supplied by Manza Paint Co based in Okada, Japan. The company is duly registered with PEZA and handler of **P5IM- 02493001 dated 20 September 2012 and valid until 20 October 2013 as Importer/End-user.**

**WHEREAS, MITSUWA PHILIPPINES, INC.** is seeking exemption from regulatory measures for the following imported finished products that contain controlled chemical, to wit:

- |   |   |
|---|---|
| 1. Planet #722 No.2 - 10-20%<br>MEK (Liquid)          | Coat - 25% Toluene (Liquid)                                 |
| 2. Polyhard Z-50 - 25% (Liquid)                       | 27. Z-H-330UN -Hardener - 35%<br>Toluene (Liquid)           |
| 3. Polyhard H - 38% Toluene (Liquid)                  | 28. Z-H-300-50UN Hardener - 48%<br>Toluene (Liquid)         |
| 4. Planet PZ-2 - 21% Toluene (Liquid)                 | 29. Z-H-610UN Hardener - 4.0%<br>Toluene (Liquid)           |
| 5. Origplate-Z-NY 11GY 08-MC3<br>37% Toluene (Liquid) | 30. Z-27912 Haiurex P Thinner for<br>Top Coat - 25% Toluene |
| 6. Planet PZ-2 - 21 BK06 -30-35%<br>Toluene (Liquid)  | 31. P79-2122 - 32% Toluene                                  |
| 7. Ofron (F-8) G-20 - 2.8% Toluene<br>(Liquid)        | 32. HaiurexP79-9294-32%Toluene                              |
| 8. Repelle S#1100 ENM2 - 10-15%<br>Toluene (Liquid)   | 33. NLP79-9234 Haiurex - 27%<br>Toluene (Liquid)            |
| 9. Repelle S#1100 ENM3 - 10-15%<br>Toluene (Liquid)   | 34. LP79-9456 - 1.4% Toluene                                |
| 10. Velvex Thinner No.2686 - 25%<br>Toluene (Liquid)  | 35. P79-9305 - 37% Toluene                                  |
| 11. Velvex Hardener - 30% Toluene                     | 36. P79-9306 - 38% Toluene                                  |
| 12. Recrack 72M KAI 21BK-02 -                         | 37. LP79-9597 - 1.4% Toluene                                |
|   | 38. P79-3651 - 34% Toluene                                  |

- 24-29% Toluene (Liquid)
13. A716-93312 - 22% Toluene
  14. A716-93387 - 20% Toluene
  15. A716-93313 - 21% Toluene
  16. A716-93435 - 23% Toluene
  17. A716-07 - 26% Toluene
  18. A716-92583AM - 30% Toluene
  19. A16-92582 - 23% Toluene
  20. A716-94383 316N Light Black - (Liquid) 20-22% Toluene
  21. A716-94383 540 Blue Silver - 22% Toluene (Liquid)
  22. A716-94384 316N Glay -20% (Liquid)
  23. R 286-11BK01 - 10-15% Toluene
  24. Z-27913 Haiurex P Thinner - 20% (Liquid) Toluene
  25. Z-K225 Haiurex - 25% Toluene
  26. Z-27913 Haiurex P Thinner Top
  59. UNP79-12391 - 23% Toluene
  60. LP79-12940 - 24% Toluene
  61. LP79-12941 - 24% Toluene
  62. LP79-13788 - 30% Toluene
  63. GP79-1119 - 16% Toluene
  64. LP79-13878 - 29% Toluene
  65. GP79-1096 - 16% Toluene/1.5% MEK (Liquid)
  66. NP79-14616 - 28% Toluene
  67. P79-14734 - 35% Toluene
  68. LP79-14331 - 31% Toluene
  69. LP79-15455 - 30% Toluene
  70. UNP79-14889 - 21% Toluene
  71. LP79-13634 - 36% Toluene
  72. LP79-13550 - 30% Toluene
  73. LP79-19546 - 37% Toluene
  74. NW79 -1121 - 30% Toluene
  75. NW79-1117 - 30% Toluene
  76. P79-19927 - 22% Toluene
  77. LP79-19928 - 36% Toluene
  78. LP79-19144 - 32% Toluene
  79. NP79-21101 - 23.88% Toluene
  80. UNP79-20484 - 24.13% Toluene
  81. LP79-20276 - 30.88% Toluene
  82. LP79-20483 - 40.09%Toluene
  83. LP79-21059 - 26.16% Toluene
  84. LP79-21060 - 31.11%Toluene
  85. LP79-16418 - 32.16% Toluene
  86. NW79-1255 - 30.31% Toluene
  87. LP79-21288 - 35.12%Toluene
  88. LP79-21440 - 39.52%Toluene
  39. P79-9909 OP - 23% Toluene
  40. NP79-9958 - 31% Toluene
  41. NP79-8902 - 28% Toluene
  42. NP79-9838 - 26% Toluene
  43. NLP79-10001 - 21% Toluene
  44. NP79-9930 - 35% Toluene
  45. LP79-9971 - 32% Toluene
  46. P79-9892 - 36% Toluene
  47. P79-9894 - 33% Toluene
  48. LP79-9890 - 31% Toluene
  49. LP79-10259 - 37% Toluene
  50. NLP79-10260 - 27% Toluene
  51. NLP79-10261 - 26% Toluene
  52. LP79-10262 - 27%Toluene
  53. NLP79-11358 - 30% Toluene
  54. LP79-11694 - 32% Toluene
  55. UNP79-11392 - 23% Toluene
  56. LP79-11693 - 38% Toluene
  57. KNP79-11393 - 4.8% Toluene
  58. P79-11394CMX - 42% Toluene
  89. NP79-8607 - 27% Toluene
  90. NLP79-11830 - 27% Toluene
  91. P79-11977 - 33% Toluene
  92. NLP79-12581 - 29% Toluene
  93. LP79-8095 - 38% Toluene
  94. NLP79-14425 - 27% Toluene
  95. LP79-15213 - 35% Toluene
  96. UNP79-15600 - 23% Toluene
  97. NLP79-16461 - 28% Toluene
  98. UNP79-16460 - 22% Toluene
  99. UNP79-16131 -24% Toluene
  100. UNP79-16366 - 22% Toluene
  101. UNP79-16370 - 22% Toluene
  102. GP79-1641 - 16% Toluene
  103. UNP79-17317 - 22% Toluene
  104. GP79-1714 - 16% Toluene  
1.5% MEK (Liquid)
  105. NW79-1093 - 17% Toluene
  106. NW79-1104 - 22% Toluene
  107. NW79-1109 - 36% Toluene
  108. LP79-21441 - 23.94%Toluene
  - 109.NLP79-21442- 27.93%Toluene
  - 110.UNP79-21578-24.12%Toluene
  - 111.LP79-20368 - 31.44% Toluene
  - 112.LP79-17771 -35.19%Toluene
  - 113.GP79-1432P - 17.44%Toluene
  114. Vinieght 045L-Medium 8020 - 2.9% Toluene
  115. UP79-16945 - 24% Toluene

**WHEREAS**, Section 4(2-c, d, e & f), Article II of the same Regulation also provides that the Board may exempt from specific measures of regulatory control requirements any preparation containing a controlled chemical mixture, when the Table II chemical is a normal ingredient in consumer goods or finished products that were Bd. Res. on Granting exemption from specific measures of regulatory control requirements to 2 certain finished products of Mitsuwa Philippines, Inc.

packaged for retail sale for personal use, such as epoxies, vinyl lacquer, contact cements, plastic adhesives, waxes, cleaning agents; or liquid chemical mixture containing less than 30% by weight of the Table II chemical; or solid, semisolid and highly viscous chemical mixture containing Table II chemical; or when the Board is satisfied that the mixture is formulated in such a way that the controlled chemical cannot be easily used for the illicit manufacture of a dangerous drug and that the controlled chemical or chemicals contained in the mixture cannot be readily recovered;

**WHEREAS**, to assist the Board in evaluating requests for exemption, it promulgated Board Resolution No.1 Series of 2008 entitled “**Creating a Technical Working Group (TWG) to assist the Board in considering request of Manufacturers and Importers of finished products from specific measures of regulatory control requirements**”;

**WHEREAS**, after deliberation and evaluation, the TWG found it appropriate to recommend to the Board the exemption on the above-mentioned finished products of **MITSUWA PHILIPPINES, INC.** that contain controlled chemical less than the 30% threshold of the Table II chemicals, due to having satisfied the conditions as provided for in Section 4-2(c, d)

**WHEREAS**, after evaluation, the Technical Working Group (TWG) opined that the finished products mentioned above which are above the 30% threshold of Table II chemicals can be given exemption, due to having satisfied the conditions as provided for in Section 4-2(f);

**WHEREAS**, after satisfying the requirements under the above mentioned regulations, **MITSUWA PHILIPPINES, INC.** products are no longer covered by the provisions of Section 10 (Application for import, export or transit permits), and Section 11 (Grant of import, export or transit permits), of BR No.3, S. 2003.

**WHEREFORE**, be it **RESOLVE** and as it is **HEREBY RESOLVED**, to:

- a. **To GRANT EXEMPTION** from specific measures of regulatory control requirements to **MITSUWA PHILIPPINES, INC.**’ above-mentioned finished products that contain controlled chemical below and above the 30% threshold by weight of the Table II chemical;
- b. **That the above cited exemptions shall still be subject to the following conditions:**
  1. That **MITSUWA PHILIPPINES, INC.** shall secure a license from PDEA and comply with the reporting requirements as provided for in Board Regulation No.3, s. 2003.
  2. The Board shall strictly monitor subject finished products from their importation to distribution to end-users;
  3. The DDB-PDEA Monitoring Team shall have free access to **MITSUWA PHILIPPINES, INC.** premises where the finished products are kept and /or used;
  4. The **MITSUWA PHILIPPINES, INC.** shall assume full responsibility for any misuse of the imported finished products, caused either by its own negligence or by negligence of all persons acting under their name or control and supervision; and

5. Any violation of the provisions of B.R. No.3, S. 2003, shall be a ground for the revocation of the certificate of exemption at anytime and would be dealt with severely.

**APPROVED and ADOPTED** this 18<sup>th</sup> day of October, in the year of Our Lord, 2012 in Quezon City.

(Sgd.) **Secretary ANTONIO A. VILLAR, JR.**  
Chairman, Dangerous Drugs Board

Attested:

(Sgd.) **Assistant Secretary BENJAMIN P. REYES**  
OIC-Secretary of the Board