



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

3/F, DDB – PDEA Building, NIA Road, National Government Center, East Triangle, Diliman, Quezon City, Philippines  
P.O Box No. 3682 Manila, Tel. No. 929-1753, Telefax 929-1546, Website: www.ddb.gov.ph, E-mail: info@ddb.gov.ph

**BOARD RESOLUTION NO. 62**  
**Series of 2012**

**SUBJECT: GRANTING EXEMPTION FROM SPECIFIC MEASURES OF REGULATORY CONTROL REQUIREMENTS TO CERTAIN FINISHED PRODUCTS OF KANSAI PAINT PHILIPPINES**

**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, KANSAI PAINT PHILIPPINES**, with address at 52/F PBCom Tower, 6795 Ayala Avenue, Cor. V.A. Rufino St., Makati City, Philippines. Kansai Paint Phils. Is a legitimate importer of chemicals for automotive paints founded on June 2002 and main business is basically importation of paint related products, marketing of paints and other technical line support for paints. The company is duly registered with PEZA and handler of **P5I-01472001-R022 as importer of CPECS. License was issued on 28 June 2011 and valid until 22 July 2012.**

**WHEREAS, KANSAI PAINT PHILIPPINES** is seeking exemption from regulatory measures for the following imported finished products that contain controlled chemicals, to wit:

- |   |   |
|---|---|
| 1. Magicron No. AX5 Red P- 1-10% Toluene                  | 15. UREALL 700 YR-249C U/C Base (PI) -7.1% Toluene      |
| 2. Magicron No. K21 Greenish Gray - 1-10% Toluene         | 16. UREALL 700 NH-A69P U/C Base (PI) - 4.5% Toluene     |
| 3. Magicron No. G42 Black Mica - 1-10% Toluene            | 17. Magicron HS NH-35M – 5% Toluene                     |
| 4. Magicron No. K32 Beige M.- 1-10% Toluene               | 18. UREALL 700Y Blue Metallic C U/C Base – 7.6% Toluene |
| 5. Softex NT Clear - 1-5% Toluene                         | 19. UREALL 700 YR-250 U/C Base – 4.1% Toluene           |
| 6. Softex NT No. G42 Black Mica - 1-5% Toluene            | 20. HPI RETAN KP-100 BG-127M – 1 - 5% Toluene           |
| 7. Softex NT No. K32 Beige M -1-5% Toluene                | 21. HPI RETAN KP-100 NH-A-35M - 1 - 5% Toluene          |
| 8. Softex NT No. K21 Greenish Gray - 1-5% Toluene         | 22. HPI RETAN KP-100 R-4C (U/C) – 1 - 5% Toluene        |
| 9. UREALL 800Y- 2 Vivid Yellowish Red T/C - 10.7% Toluene | 23. HPI RETAN KP-100 NH-411M – 1 - 5% Toluene           |
| 10. UREALL 700Y-2 Vivid Yellowish Red U/C - 8% Toluene    | 24. HPI Magicron HS R-4C U/C -1 - 5% Toluene            |
| 11. UREALL 700Y Dark Purplish Blue M-L U/C - 6.3% Toluene | 25. SHELTRON PR-450 Gray -12.4% Toluene                 |
| 12. Ureall 800HK NH A 96P T/C Base (PI) - 2.1% Toluene    | 26. UREALL 700 NH-A62M U/C – 6.5% Toluene               |
| 13. UREALL 700NH-196 Base (PI) - 5.4% Toluene             | 27. UREALL 700 PB-373M U/C – 6.3% Toluene               |
| 14. UREALL 700NH-A 96P U/C Base (PI) - 3.9% Toluene       | 28. UREALL 700 PB-203 Base - 37% Toluene                |
|   | 29. UREALL 700 GY-130C U/C -48% Toluene                 |

30. UREALL 700 PB-325C U/C - 3% Toluene
31. UREALL 700Y Bluish White Cocktail 1 U/C Base -0.6 % Toluene
32. UREALL 800Y2 Bluish White Cocktail T/C - 10% Toluene
33. UREALL 700Y Deep Reddish Yellow C-1 T/C -7.6% Toluene
34. UREALL 800Y2 Deep Reddish Yellow C-1 T/C -12.7% Toluene
35. UREALL 700Y Bluish Purple M-1 U/C -7.0% Toluene
36. Uretall 800HK GY-130C T/C Base – 2.4% Toluene
37. UREALL 700 PB-203 (S) T/C Base- 9.3% Toluene
38. UREALL 700 PB-203 (S) U/C Base - 6.2% Toluene
39. Retan KP-100 RP 184M U/C Cheerful Pink Met - 5-15% Toluene
40. Retan Kp-100 RP 340M U/c Cheerful Pink Met - 1-5% Toluene
41. Retan PG2K 126 Special Fine Base - 22% Toluene; 5 -10% MEK
42. Retan PG60 232 White HS - 14% Toluene
43. UREALL 800 HK PB-325 T/C – 3% Toluene
44. UREALL 700 R-334 U/C Base - 4% Toluene
45. Retan KP-100 R 340M U/C Cheerful Pink Met – 1 -5% Toluene
46. UREALL 700 R-134 Base – 9.3% Toluene
47. UREALL 800 HK Clear T/C Base – 2.5% Toluene
48. UREALL 700 GY-130C U/C Base – 9% Toluene
49. Retan PG60 Top Coat NV – 5- 10% MEK
50. UREALL 700Y Pale Purplish Red U/C - 7.20% Toluene
51. UREALL 700Y Deep Red Met U/C Base - 5.90% Toluene
52. UREALL 800Y Deep Red Met T/C Base - 11.20% Toluene
53. UREALL 700Y Dark Bluish Gray U/C - 11.10%
54. UREALL 700Y Black Met X U/C Base - 7.50%
55. UREALL 700 R-313 U/C Base -6%
56. UREALL 700 R-334 T/C Base -2%
57. UREALL 800 HK YR-250 T/C Base -3.8%
58. UREALL 700 Y-106 U/C Base – 4.3%
59. UREALL 800-Y-106 T/C Base -2.8%
60. UREALL 700 NH-138 Base -7.7%
61. UREALL 800HK PB-123 P A T/C Base – 2.4%
62. UREALL 700Y Deep Purplish Blue M U/C - 10%
63. UREALL 700Y Silver 3 U/C Base -9%
64. UREALL 700Y Greenish Silver 8 U/C -12%
65. UREALL 800Y-2 Clear T/C Base -11.8%
66. UREALL 800Y-2 Blue Metallic C T/C Base -1 2% Toluene
67. Ureal 700Y-106 (S) U/C Base (PI) – 4.1% Toluene
68. Ureal 800HK -106 (S) T/C Base (PI) - 2.3% Toluene
69. Ureal 700 R-134 (S) Base (PI) – 7.5% Toluene
70. Ureal 700Y-203 P U/C Base (PI) – 2.4% Toluene
71. Ureal 800HK R-313C T/C Base (PI) – 1- 10% Methyl Ethyl Ketone (MEK)
72. Ureal 800HK PB-373M T/C Base (PI) – 2.1% Toluene
73. Ureal 800HK PB-379M T/C Base (PI) – 2.1% Toluene
74. Ureal 700 YR-279M U/C Base (PI) – 2.8% Toluene
75. YMPH Retan KP-100 Deep Red Metallic K(U/C) – 1-5% Toluene
76. YMPH Retan KP-100 Reddish Yellow Cocktail 1(T/C) – 1-5% Toluene
77. YMPH Retan KP-100 Reddish Yellow Cocktail 1(U/C) – 5-15% Toluene
78. YMPH Retan KP-100 Bluish White Cocktail (T/C) – 15-25% Toluene
79. YMPH Retan KP-100 Black Metallic Y – 1- 5% Toluene
80. YMPH Retan KP-100 Yamaha Black Base – 5-15% Toluene
81. HPI Retan KP-100 NH-1 – 1-5%
82. Retan KP-80 NO W-32 Fairy White – 1-20% Toluene; 1-10% Methyl Ethyl Ketone (MEK)
83. Retan PG2K 430 ANT Black Base – 16% Toluene
84. Retan KP-100 R-340C (U/C) Candy Rosy Red - 2% Toluene
85. Magicron HS NH-35M (Philippines) – 1-5% Toluene
86. HP Magicron HS NH-411M Force Silver MET (IMP GH) – 1-5% Toluene
87. Million Primer Base -7.8% Toluene
88. Million Black Base – 10% Toluene
89. Million Hardener- 20% Toluene
90. SR3000 Natural Yellow – 0.1-1% Toluene
91. SOFLEX NT NO. AX5 Red P – 17.3% Toluene
92. SOFLEX NT NO. QM1 White – 4.3% Toluene
93. Magicron NX-5 BK YO Silver – 10-15% Toluene
94. SOFLEX 650N BKYO Silver – 16% Toluene
95. ACRIC 1618 Deep Green – 29% Toluene
96. UREALL 800HK-NH-A69P T/C Base (PI) - 2.3% Toluene
97. Retan PG2K 253 Grand Metallic Base - 22% Toluene
98. Retan PG2K 607 Sunny Green Base – 19% Toluene
99. Retan PG2K 631 Lebanon Yellow Base – 22% Toluene
100. Retan PG2K 124 Snow Fine Base – 22% Toluene
101. Retan PG2K 111 Metallic White Base – 22% Toluene

- |   |   |
|---|---|
| <p>102. Retan PG2K 003 Flip-Flop Controller – 26% Toluene</p> <p>103. Just H-S Filler Hardener – 29% Toluene</p> <p>104. Retan PG2K Hardener – 15% Toluene</p> <p>105. Retan PG2K 109 Metallic Coarse – 23% Toluene</p> <p>106. Retan PG2K 123 New Metallic White - 23% Toluene</p> <p>107. Retan PG2K 202 Sun Metallic – 22% Toluene</p> <p>108. Retan PG2K 215 Pearl Base 3 – 28% Toluene</p> <p>109. Retan PG2K 221 Sun Metallic Bright – 22% Toluene</p> <p>110. Retan PG2K 333 Bright Red Conc.- 22% Toluene</p> <p>111. Retan PG2K 366 Fast Green – 21% Toluene</p> <p>112. Retan PG2K 400 Deep Black – 9% Toluene</p> <p>113. Retan PG2K 531 White – 19% Toluene</p> <p>114. Retan PG2K 618 Deep Green – 12% Toluene</p> <p>115. Retan PG2K 621 Oriental Blue – 25% Toluene</p> <p>116. Retan PG2K 623 Fine Red Base – 23% Toluene</p> <p>117. Retan PG2K 625 Rich Red – 28% Toluene</p> <p>118. Retan PG2K 626 Reddish Violet – 23% Toluene</p> <p>119. Retan PG2K 635 Deep Maroon – 22% Toluene</p> <p>120. Retan PG2K 636 New Strong Red – 28% Toluene</p> <p>121. Retan PG2K 640 Vivid Blue – 23% Toluene</p> <p>122. Retan PG2K 649 Super Black Base – 23% Toluene</p> <p>123. Retan PG2K 652 Prussian Blue – 25% Toluene</p> <p>124. Retan PG2K 653 Fine White – 28% Toluene</p> <p>125. Retan PG2K 658 Coral Blue – 20% Toluene</p> <p>126. Retan PG2K 664 Nebula Blue – 21% Toluene</p> <p>127. Retan PG2K 665 Crimson Red – 21% Toluene</p> <p>128. Retan PG2K 835 Metallic Flash White – 24% Toluene</p> <p>129. Retan PG2K 836 Metallic White Fine – 22% Toluene</p> <p>130. Retan PG2K 842 Stardust Metallic – 22% Toluene</p> <p>131. Retan PG2K 843 Fuzzy Metallic – 22% Toluene</p> <p>132. Uretall HK Clear TC –</p> <p>133. YMPH Retan KP-100 Vivid Magenta Metallic 4 U/C – 5 -15% Toluene</p> <p>134. YMPH Retan KP-100 Vivid Magenta Metallic 4 T/C -1 - 5% Toluene</p> <p>135. YMPH Retan KP-100 Dark Bluish Purple Met 3 U/C – 5 – 15% Toluene; 1-5% MEK</p> <p>136. YMPH Retan KP-100 Dark Yellowish Gray Metallic 1 – 10 – 20% Toluene</p> <p>137. YMPH Retan KP-100 Dark Bluish Purple Met 3 TC – 5 - 15% Toluene</p> | <p>138. Retan KP-100 YR-0740 Dark Grayish Purple Met 1- 1-10% Toluene</p> <p>139. Retan KP-100 YR 304 M Almadine Brown Metallic – 5 -15% Toluene</p> <p>140. Retan KP-100 YR 301 M Glamour Gold Metallic – 5 -10% Toluene</p> |
|---|---|

**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 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 of the products of KANSAI PAINT PHILIPPINES that contain controlled chemical below 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 satisfying the requirements stipulated under the above mentioned regulations, **KANSAI PAINT PHILIPPINES above mentioned products are no longer covered by the provisions of Section 10 (Application for import, export or transit permits), Section 11 (Grant of import, export or transit permits), and Section 22 (Licensed operators NOT to deal with unlicensed operators) of BR No.3, S. 2003.**

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

1. **GRANT EXEMPTION** from specific measures of regulatory control requirements to **KANSAI PAINT PHILIPPINES** above-mentioned finished products that contain controlled chemicals below the 30% by weight of the Table II chemical;
2. **GRANTING OF EXEMPTION** to **KANSAI PAINT PHILIPPINES** imported finished products are subject to the following conditions:
  - a. That the above cited exemption shall still be subject to the following conditions:
    1. **That KANSAI PAINT PHILIPPINES 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. That KANSAI PAINT PHILIPPINES shall provide free access to the DDB-PDEA Monitoring Team to gain entry to their premises where the finished products are kept and /or used;
    4. That KANSAI PAINT PHILIPPINES 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

- b. 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 14<sup>th</sup> day of June, in the year of Our Lord, 2012 in Quezon City.

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

Attested:

(Sgd) **Undersecretary JORGE G. NECESITO**  
Secretary of the Board