

ARES TRADING S. A., Opposer,

- versus -

ABBOTT PRODUCTS OPERATIONS AG,

Respondent-Applicant.

IPC No. 14-2013-00342 Opposition to:

Application No. 4-2013-003196 Date Filed: 21 March 2013

Trademark: WISODEL

Order No. 2014 - <u>93</u> (D)

ORDER

ARES TRADING S. A. ("Opposer") filed on 16 June 2014 a Notice to Withdraw Opposition. The Notice states that:

"3. During the mediation conference held on 22 May 2014, opposer received notice that respondent-applicant Abbott Products Operations AG filed for an Amendment in the above-captioned application for registration of the trademark WISODEL, limiting the statement of goods in Class 5 to "pharmaceutical preparations for human use with the exclusion of pharmaceutical preparations sold under prescription for the treatment of immunological, inflammatory and oncological diseases and disorders and viral infections." x x x

"4. In view of the foregoing, opposer most respectfully withdraws the opposition to Application No. 4-2013-003196 for the mark WISODEL."

With the withdrawal by the Opposer of its opposition to the subject trademark application, there is no more factual or legal basis to proceed with this case.

WHEREFORE, premises considered, the instant case is hereby DISMISSED. Let the filewrapper Trademark Application No. 4-2013-003196 be returned, together with a copy of this Order and the Opposer's Notice, to the Bureau of Trademarks for information and appropriate action.

SO ORDERED.

Taguig City, 20 June 2014.

Atty. NATHANIEL S. AREVALO

Director W, Bureau of Legal Affairs

Republic of the Philippines INTELLECTUAL PROPERTY OFFICE Intellectual Property Center, 28 Upper McKinley Road, McKinley Hill Town Center Fort Bonifacio, Taguig City 1634 Philippines T: +632-2386300 • F: +632-5539480 •www.ipophil.gov.ph

Copy furnished:

E. B. ASTUDILLO & ASSOCIATES

Counsel for Opposer Citibank Center, 10th Floor 8741 Paseo de Roxas, Makati City

SYCIP SALAZAR HERNANDEZ & GATMAITAN

Counsel for Respondent-Applicant SyCipLaw Center 105 Paseo de Roxas, Makati City