

## DECLARATION

### ABOUT THE EFFECTIVENESS OF SPRAY IN NEU and LOTIO SEPT GEL AGAINST THE AVIAN-FLU-VIRUSES

The Avian Influenza Viruses like H5N1, N7H9 and N2H3 belong to the lipid enveloped viruses and are therefore relatively easy to kill.

According to the recommendations of the Federal German Robert-Koch-Institute a disinfectant is effective against all enveloped viruses including the Avian Flu viruses if it has been proven effective against the test viruses Vaccinia and BVDV.

We confirm herewith that:

- Spray In Neu has been proven effective against the BVDV and Vaccinia viruses in 30 seconds by 2 independent test reports of Dr. J. Steinmann, Bremen, Germany, issued on the 6<sup>th</sup> of November 2006
- Lotio Sept Gel has been proven effective against the BVDV and Vaccinia viruses in 60 seconds by an independent test report of HygCen GmbH, Schwerin, Germany, issued on the 20<sup>th</sup> of October 2011

We confirm and declare therefore that Spray In Neu and Lotio Sept Gel are also effective against the Avian Flu viruses.

中譯

聲明(DECLARATION)

關於有效率的施沛靈(Spary In Neu)和柔杏(Lotio Sept Gel)去污洗手消毒凝膠,兼具對禽流感病毒的消毒功效。

Kempen, the 2<sup>nd</sup> of May 2013

這些禽流感病毒,如H5N1, N7H9, N2H3均屬於具脂質外套膜的病毒,以下產品很容易發揮其功效。

根據德國聯邦羅伯特-科赫研究所(the Federal German Robert-Koch)的推薦,以下產品對所有具外套膜的病毒,包括禽流感病毒消毒劑是有效的,並測試證實有效於病毒牛痘(Vaccinia)和BVDV(下痢型病毒)。



**Titus Deppe**  
General Manager

謹在此聲明確認如下：

\*施沛靈(Spary In Neu)在30秒內,已被證明是有效的對抗BVDV(下痢型病毒)及牛痘病毒(Vaccinia)並由2個獨立的測試報告(Dr. Steinmann, and Bermen, Germany)在2006年11月6日簽署佐證。

\*柔杏(Lotio Sept Gel去污洗手消毒凝膠)在60秒內,已被證明是有效的對抗BVDV(下痢型病毒),並由2個獨立的官方認證實驗室(HygCen GmbH and Schwerin, Germany),在2011年10月20日簽署佐證。

確認並聲明以上,施沛靈(Spary In Neu)及柔杏去污洗手消毒凝膠(Lotio Sept Gel)的消毒功效確實能有效對抗禽流感病毒。