

## EUROPEAN BATCH RELEASE PROTOCOL

PRODUCT: **AVIFFA-RTI**

### MEMBER STATE SPECIFIC INFORMATION

**Batch number of finished product:** L408103

**Release date of finished product:** 23-Apr-2014

**Marketing authorisation number:** 2221/1/07 MgSzH ATI

**Issued by:** HUNGARY

**Target species:** TURKEY

**Total number of containers in this batch:** 200 boxes of 10 units

**Number of containers the release is applied for:** 200 boxes of 10 units

**Number of doses per container:** Bottle of 1000 doses

**Number of samples for the competent authority:** Available upon request

**Date of expiry:** 03-Jul-2015

**Name and Address of Marketing Authorisation Holder:**

MERIAL  
29, avenue Tony Garnier  
69007 LYON  
France



HUNGARY  
22014426

Rue de l'Aviation  
69800 Saint-Priest - France  
+33 (0) 4 72 72 30 00  
+33 (0) 4 72 72 34 91

## SUMMARY INFORMATION ON THE FINAL BATCH OF FINISHED PRODUCT

**Trade name: AVIFFA-RTI**

**INN / PE name / common name of product:** Avian infectious rhinotrachitis (live) vaccine

**Batch number of:**

Finished product:	Final batch:	Final bulk:
L408103	3AAR3371	3AAR0370

**Pharmaceutical form of finished product:** Lyophilisate for nasal, ocular and oral suspension and for spraying

**Type of final container:** Bottle of glass

**Date of start of period of validity:** 03-Jul-2013

**Storage:** 2°C-8°C

**Name and address of manufacturer:**

MERIAL  
Lentilly  
1, chemin de Cruzols  
69210 Lentilly  
FRANCE

**Name and address of the batch release site :**

MERIAL  
Lyon Porte des Alpes  
Rue de l'Aviation  
69800 Saint Priest  
FRANCE

### CERTIFICATION BY THE MANUFACTURER

I herewith certify that batch AVIFFA-RTI n° L408103 was manufactured and tested according to the procedures approved by the competent authorities and complies with the quality requirement and that all measures have been taken to demonstrate compliance with Directive 2001/82/EC as amended by Directive 2004/28/EC.

Date: 28-Apr-2014

Signature

Dr Olivier MONTET  
Pharmacien Adjoint  
Merial Lyon Porte des Alpes