

Commission Delegated Regulation (EU) 2016/1237 of 18 May 2016 supplementing Regulation (EU) No 1308/2013 of the European Parliament and of the Council with regard to the rules for applying the system of import and export licences and supplementing Regulation (EU) No 1306/2013 of the European Parliament and of the Council with regard to the rules on the release and forfeit of securities lodged for such licences, amending Commission Regulations (EC) No 2535/2001, (EC) No 1342/2003, (EC) No 2336/2003, (EC) No 951/2006, (EC) No 341/2007 and (EC) No 382/2008 and repealing Commission Regulations (EC) No 2390/98, (EC) No 1345/2005, (EC) No 376/2008 and (EC) No 507/2008 (Text with EEA relevance)

## CHAPTER I

### GENERAL PROVISIONS

#### *Article 6*

#### **Transfer**

1 Obligations deriving from licences shall not be transferable. Save as otherwise provided for, rights deriving from licences shall be transferable by their titular holder during the period of the validity of the licence.

2 A transfer of rights deriving from a licence or its extract may be made in favour of a single transferee only and shall cover the quantities not yet attributed to the licence or extract.

3 A transfer shall be requested by the titular holder at the licence issuing authority which issued the original licence.

4 Transferees shall not transfer their rights further but may transfer them back to the titular holder. Transfers back to the titular holder shall cover the quantities not yet attributed to the licence or its extract. The licence issuing authority shall note the transfer back according to the notice on import and export licences for agricultural products.

5 The transfer or transfer back to the titular holder shall take effect from the date as validated by the licence issuing authority.

**Status:**

Point in time view as at 18/05/2016.

**Changes to legislation:**

There are outstanding changes not yet made to Commission Delegated Regulation (EU) 2016/1237. Any changes that have already been made to the legislation appear in the content and are referenced with annotations.