



Telephone: 00-31-(0)70-364 9191 Fax: 00-31-(0)70-364 5460// e-mail: certification@halal.nl
Address: Neherkade 3140/ 2521 VX The Hague // P.O. BOX 16786/ 2500BT The Hague/ The Netherlands

HALAL CERTIFICATE

Processing Plant Zuivelfabriek De Graafstroom Dorpsstraat 18 2971 AD, Bleskensgraaf The Netherlands	Unique Plant Code NL Z0173 EG	Halal Logo Number H00090-01536 H//AA0084-ANL
--	---	--

Investigation:

1. The production of the below-mentioned product is taking place in a clean and Halal approved processing system. The ingredients, raw materials used to produce this product are screened on Halal-being and Halal approved.
2. The processing plant Zuivelfabriek De Graafstroom, Dorpsstraat 18, 2971 AD, Bleskensgraaf, The Netherlands produces the below mentioned product according to the HFFIA Halal protocols.
3. The following products are Halal:

Product
Edam cheese
Gouda cheese
Maasdam cheese
Proosdij cheese
Whey concentrate
Whey Permeate
Cream

Confirmation:

The manufacturer Zuivelfabriek De Graafstroom, Dorpsstraat 18, 2971 AD Bleskensgraaf, The Netherlands is an approved plant under the supervision of the Majlis Al IFTA (Council of Islamic Theological Scholars in The Netherlands/EU). Any other further information necessary about this certificate can be provided by HFFIA, upon written request only.

This product is Halal as long as a HFFIA Halal certificate is attached to the consignment and/ or a HFFIA Halal logo is labelled on the packaging.

Validity	Registration Number	Expiry date of the Halal Certificate
11 months	GRAAF/17001/H00090/002	After // 30-11-2017 // new application is required.

The Hague, 30 December 2016
Halal Feed and Food Inspection Authority,

ANL
H00090
171231



Mohamed M'Hamdi, Director.
(official functionary of Halal Feed and Food Inspection Authority)

The products mentioned in this Halal Certificate are Halal Certified in conformity with the standards of the 1) ISO/IEC 17065:2012, 2) HAS 23000:1, LPPOM-MUI 2012 and 3) Malaysian Halal Standard (MS 1500:2009, second revision).