

# MANAGEMENT SYSTEM CERTIFICATE

Certificate No:  
137977-2013-AQ-MCW-FINAS

Initial certification date:  
03 May 2007

Valid:  
05 December 2017 - 20 June 2020

This is to certify that the management system of

## DANAFLEX, JSC

7, Rodina Str., Kazan, Russian Federation, 420087

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:

**ISO 9001:2015**

This certificate is valid for the following scope:

**Development, production and selling of the packanging materials in reels made of plastic films, paper, foil and their combinations with or without printing.**

Place and date:  
Moscow, 05 December 2017



For the issuing office:  
DNV GL – Business Assurance  
Trekhpudny per. 9 build. 2, office 406,  
Moscow, Russian Federation

*S. Groubine*

Serguei Groubine  
Management Representative

Certificate No: 137977-2013-AQ-MCW-FINAS  
Place and date: Moscow, 05 December 2017

## Appendix to Certificate

### DANAFLEX, JSC

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
DANAFLEX, JSC	7, Rodina Str., Kazan, Russian Federation, 420087	Development, production and selling of the packaging materials in reels made of plastic films, paper, foil and their combinations with or without printing.
DANAFLEX-ALABUGA, LCC	bld. 5, SH-1 str., Territory of the SEZ "Alabuga", Elabuga, Russian Federation, 423600	Development, production and selling of the packaging materials in reels made of plastic films, paper, foil and their combinations with or without printing.
DANAFLEX-NANO, LCC	142, Vosstaniya str., Kazan, Address, Russian Federation, 420092	Development, manufacturing and sales of flexible packaging materials of plastic films, paper, foil and their combinations with colorful printed or without; films of inflatable multilayer on the basis of polyolefins, natural or painted; a film of flat slit extrusion on the basis of polyolefins, natural or colored; polyolefin film with nano metal; polyethylene terephthalate film with covering nano metal and ceramic; packets of polymer films and composite materials; combined packaging materials of extrusion lamination or coating , based on paper and foil in rolls.