

# **DECLARATION OF COMPLIANCE**



Item number 290710



Classic

Examination gloves, ABENA Classic Sensitive, XS, orange, nitrile, powder free

#### **Material**

• Nitrile

#### **Compliance**

The product is guaranteed to be compliant with the following	MDR (EU) 2017/745, 425/2016/EU, 1935/2004/EU, BEK 681
legislation:	25.05.2020, 2023/2006/EC

#### **Test**

An overall migration test has been performed which shows that the substances in the product doesn't migrate more than the allowed 60mg/kg or 10mg/dm2:	Yes. Please contact Abena for more information.
The migration test has been performed with a surface area to volume ratio of 6 dm2/kg:	No
A specific migration test has been performed according to current legislation which show that the tested substances stays within the limits of migration for these substances:	Includes no materials in need of testing.

## **Application**

The product can be use with the following types of food:	All types - tested in simulants: distilled water / ethanol 10% (A), acetic acid 3% (B), ethanol 20% (C), ethanol 50% (D1) and vegetable oil (D2).
Testing conditions:	The product can be used for 2 hours with a maximum temperature of 40 degrees C.  For additional information about use of the product, see product
	data.
Because of the products composition it has an expiry date from the production date on:	5 years

## **Further information**

The product contains Dual-Use Additives which falls under restrictions for food:	Not applicable
The product has a functional barrier which stops migration from the product into food in contact with the product	Not applicable

The product is labelled in a way that allows for a quick and effective traceability in case any problems with the products occur:

## **Declaration:**

This document is a declaration which declares that the products is compliant with current legislation for food contact materials. The document is based on information received by our suppliers. The document is only reliable when the product is used under normal and foreseeable conditions as described