

# **TECHNICAL FILE**

PRODUCT NAME: REF:

Master, Packaging Material MDTF 116

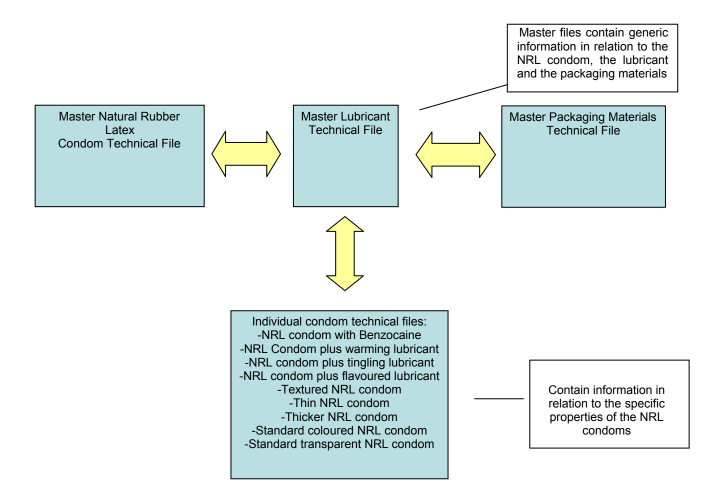
REASON FOR ISSUE: PROJECT NUMBER: ISSUE NUMBER: DATE:

Refer to cover page N/A 14 October 2021

### 4. EC Declaration of Conformity

#### Structure of the Condom Technical Files

The condom technical files are arranged as follows:





# **TECHNICAL FILE**

PRODUCT NAME: REF:

Master, Packaging Material MDTF 116

REASON FOR ISSUE: PROJECT NUMBER: ISSUE NUMBER: DATE:

Refer to cover page N/A 14 October 2021

The master technical files are to be used in conjunction with individual condom (family) technical files. The files should not to be used separately.

### **Signed EC Declarations of Conformity**

The individual family condom technical files each contain a signed EC Declaration of Conformity for either the condom, or group of condoms, whose characteristics fall within its scope.

This master technical file contains only generic information related to natural rubber latex condoms and therefore does not include an EC Declaration of Conformity.

The standards used to demonstrate compliance are appended to Section 4, EC Declaration of Conformity available within each of the family files.