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**Article description** 

FIMO leather-effect

8010, 8019 Made in Germany

phone

Constituents

Binding agent: Polyvinyl chloride

Special softening agent: Not classified as hazardous in accordance with the European legislation. Recommended by the

CSTEE (Comité Scientifique de Toxicologie, Ecotoxicologie et l'Environnement) European Scientific Committee on Toxicity, Ecotoxicity and Environment.

Filler: Inorganic fillers, e.g. chalk

Colouring agent: Colour pigments

Packaging: Standard block: PE-film

PE= polyethylene

## Conformity

The modelling clays meet the Regulations (EG) No. 1907/2006 (REACH) and No. 1272/2008 (CLP) concerning the Registration, Evaluation, Authorization and Restriction of Chemicals.

In accordance with REACH Regulation 1907/2006/EC, Article 33, you will find our current articles subject to mandatory reporting under the following link <a href="https://www.staedtler.com/REACH">https://www.staedtler.com/REACH</a>

Additional product inspections:

No emissions during a curing temperature of max. 130°C/266°F and a curing time of 30 min (Tested by an accredited laboratory).

**ASTM D-4236** 

FIMO leather effect are tested by ACMI (Art & Creative Material Institute) and conform to the US-Standard ASTM D-4236. According to the standard, a qualified external toxicologist tests the products.

## Usage notes

As an optimal curing temperature / curing time is recommended: 130°C (266°F) / 30 min. Please observe the instructions for use. The hardening of the modelling clay is based on a gelling process in which the plastic powder is dissolved in the plasticizer by heat. FIMO leather-effect is ideal for art, recreation and hobby. FIMO is a craft product, NOT a toy.

Staedtler has been certified to ISO 9001 and ISO 14001 and considered in the selection of raw materials and their processing in the relevant national and international laws to protect the users.