

MINERAL OILS CONTENT SELF-DECLARATION

Declaration on the presence and content of MOAH in inks used for packaging printing

The supplier:

Company name : **VIBO S.p.A.**
Address : **Via Arzignano, 46**
Postal Code / ZIP : **36070**
City: **Trissino (Vicenza)**
Country : **Italy**
Administrative identification number (TIN / SIREN / SIRET / ...): **01265720241**

certifies, for all its subcontractors including packaging suppliers, printers and ink manufacturers, that the manufacture of the following products:

Name(s): **REFERENCE ARTICLE FOR MG 02110**
EAN Code(s) : **EAN VIBO: 8018359113243**
PRODUCT CODE ADEO: 88146907

manufactured and delivered to the Company:

ADEO Group
135 Rue Sadi Carnot
59790 Ronchin
FRANCE
SIREN / SIRET: 358200913 / 35820091301036

have **packaging elements** printed with inks whose composition is in accordance with the Decree in force¹, i.e. **whose total content of MOAH² 1-7 aromatic rings is less than 1% of the mass of the ink.**



Yes



No

In addition, please indicate the documents at your disposal to prove the absence or not of the substances concerned (Test reports, ink composition sheet, others (to be specified):

Date: **06 SET. 2024**

Signature:



¹ The Decree No. 2020-1725 of December 29, 2020 specified in Articles D. 543-45-1 and D. 543-213 of the environment code that a ban on use applies to mineral oils containing substances interfering with the recycling of waste or limiting the use of recycled materials because of the risks they pose to human health. This order specifies the scope and defines the substances thus concerned, based on the ANSES opinion of March 8, 2017 on the migration of mineral oils in foodstuffs from paper packaging and recycled cardboard. It focuses on printing inks. April 13, 2022.
https://www.legifrance.gouv.fr/download/pdf?id=BrE-UuPQJrFrRcLJ25MprZqORfLSKk_h8QsSb2xnJ8Y=

² Mineral oils are complex hydrocarbon substances (composed of molecules of hydrogen and carbon) produced by the refining of crude oils. They are naturally composed of MOSH (Mineral Oil Saturated Hydrocarbons) and MOAH (Mineral Oil Aromatic Hydrocarbons). MOSHs consist of linear, branched and / or cyclic carbon chains, and MOAHs of aromatic compounds.