



Ministère de l'économie et des finances

Ministère des affaires sociales et de la santé

Ministère du travail, de l'emploi, de la formation professionnelle et du dialogue social

## Jeu de données FINESS « etalab\_cs1100502 »

### Structure : Établissement (ET)

#### 1 Format du fichier

Fichier tabulaire, séparateur tabulation

Ligne 1 : Commentaire

Nombre de sections : 1

Section 1 : Lignes préfixées « structureet »

#### 2 Correspondance entre les données et leur position

Donnée	Balise XML	Numéro d'ordre
Section : structureet	—	1
Numéro FINESS ET	nofinesset	2
Numéro FINESS EJ	nofinessej	3
Raison sociale	rs	4
Raison sociale longue	rslongue	5
Complément de raison sociale	complr	6
Complément de distribution	compldistrib	7
Numéro de voie	numvoie	8
Type de voie	typvoie	9
Libellé de voie	voie	10
Complément de voie	compvoie	11
Lieu-dit / BP	lieuditbp	12
Code Commune	commune	13
Département	departement	14
Libellé département	libdepartement	15
Ligne d'acheminement (CodePostal+Lib commune)	ligneacheminement	16
Téléphone	telephone	17
Télécopie	telecopie	18
Catégorie d'établissement	categetab	19
Libelle catégorie d'établissement	libcategetab	20
Catégorie d'agrégat d'établissement	categagretab	21
Libellé catégorie d'agrégat d'établissement	libcategagretab	22
Numéro de SIRET	siret	23
Code APE	codeape	24
Code MFT	codemft	25
Libelle MFT	libmft	26
Code SPH	codesph	27
Libelle SPH	libsph	28
Date d'ouverture	dateouv	29
Date d'autorisation	dateautor	30
Date de mise à jour sur la structure	datemaj	31
Numéro éducation nationale	numuai	32

### 3 Correspondance entre les données et leur identifiant

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema">
    <xs:simpleType name="typeNumeroFiness">
        <xs:restriction base="xs:string">
            <xs:pattern value="[0-9][0-9A-Z][0-9]{7}" />
        </xs:restriction>
    </xs:simpleType>
    <xs:simpleType name="typeRaisonSociale">
        <xs:restriction base="xs:string">
            <xs:minLength value="1" />
            <xsmaxLength value="38" />
        </xs:restriction>
    </xs:simpleType>
    <xs:simpleType name="typeRaisonSocialeLongue">
        <xs:restriction base="xs:string">
            <xs:minLength value="1" />
            <xsmaxLength value="60" />
        </xs:restriction>
    </xs:simpleType>
    <xs:simpleType name="typeComplementRaisonSociale">
        <xs:restriction base="xs:string">
            <xs:minLength value="1" />
            <xsmaxLength value="32" />
        </xs:restriction>
    </xs:simpleType>
    <xs:simpleType name="typeComplementDistribution">
        <xs:restriction base="xs:string">
            <xs:minLength value="1" />
            <xsmaxLength value="32" />
        </xs:restriction>
    </xs:simpleType>
    <xs:simpleType name="typeNumeroVoie">
        <xs:restriction base="xs:string">
            <xs:pattern value="[0-9]{1,4}" />
        </xs:restriction>
    </xs:simpleType>
    <xs:simpleType name="typeTypeVoie">
        <xs:restriction base="xs:string">
            <xs:pattern value="[A-Z]{1,4}" />
        </xs:restriction>
    </xs:simpleType>
    <xs:simpleType name="typeLibelleVoie">
        <xs:restriction base="xs:string">
            <xs:minLength value="1" />
            <xsmaxLength value="27" />
        </xs:restriction>
    </xs:simpleType>
    <xs:simpleType name="typeComplementVoie">
        <xs:restriction base="xs:string">
            <xs:enumeration value="B" />
            <xs:enumeration value="C" />
            <xs:enumeration value="Q" />
        </xs:restriction>
    </xs:simpleType>
</xs:schema>
```

```

        <xs:enumeration value="T" />
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="typeLieuDitBp">
    <xs:restriction base="xs:string">
        <xs:minLength value="1" />
        <xsmaxLength value="32" />
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="typeCommune">
    <xs:restriction base="xs:string">
        <xs:pattern value="[0-9]{3}" />
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="typeDepartement">
    <xs:restriction base="xs:string">
        <xs:pattern value="[0-9][0-9A-Z]" />
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="typeLibelleDepartement">
    <xs:restriction base="xs:string">
        <xs:minLength value="1" />
        <xsmaxLength value="24" />
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="typeLigneAcheminement">
    <xs:restriction base="xs:string">
        <xs:pattern value="[0-9]{5} [\s\S]{1,26}" />
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="typeTelephone">
    <xs:restriction base="xs:string">
        <xs:pattern value="[0-9]{10}" />
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="typeTelecopie">
    <xs:restriction base="xs:string">
        <xs:pattern value="[0-9]{10}" />
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="typeCategorie">
    <xs:restriction base="xs:string">
        <xs:pattern value="[0-9]{3}" />
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="typeLibelleCategorie">
    <xs:restriction base="xs:string">
        <xs:minLength value="1" />
        <xsmaxLength value="60" />
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="typeCategorieAggregat">
    <xs:restriction base="xs:string">

```

```

        <xs:pattern value="[0-9]{4}" />
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="typeLibelleCategorieAggregat">
    <xs:restriction base="xs:string">
        <xs:minLength value="1" />
        <xsmaxLength value="60" />
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="typeSiret">
    <xs:restriction base="xs:string">
        <xs:pattern value="[0-9]{14}" />
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="typeCodeApe">
    <xs:restriction base="xs:string">
        <xs:pattern value="[0-9]{4}[A-Z]" />
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="typeCodeMft">
    <xs:restriction base="xs:string">
        <xs:pattern value="[0-9]{2}" />
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="typeLibelleMft">
    <xs:restriction base="xs:string">
        <xs:minLength value="1" />
        <xsmaxLength value="60" />
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="typeCodeSph">
    <xs:restriction base="xs:string">
        <xs:pattern value="[0-9]{1}" />
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="typeLibelleSph">
    <xs:restriction base="xs:string">
        <xs:minLength value="1" />
        <xsmaxLength value="60" />
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="typeDateOuverture">
    <xs:restriction base="xs:date" />
</xs:simpleType>
<xs:simpleType name="typeDateAutorisation">
    <xs:restriction base="xs:date" />
</xs:simpleType>
<xs:simpleType name="typeDateMajStructure">
    <xs:restriction base="xs:date" />
</xs:simpleType>
<xs:simpleType name="typeNumeroUAI">
    <xs:restriction base="xs:string">
        <xs:pattern value="[0-9]{7}[A-Z]" />

```

```

        </xs:restriction>
    </xs:simpleType>
<xs:simpleType name="typeEmetteur">
    <xs:restriction base="xs:string">
        <xs:enumeration value="ANESM" />
        <xs:enumeration value="anесм" />
        <xs:enumeration value="ARHGOS" />
        <xs:enumeration value="аргос" />
        <xs:enumeration value="ARSIDF" />
        <xs:enumeration value="arsidf" />
        <xs:enumeration value="ASIP" />
        <xs:enumeration value="asip" />
        <xs:enumeration value="BIOMED" />
        <xs:enumeration value="biomed" />
        <xs:enumeration value="CNAMTS" />
        <xs:enumeration value="cnamts" />
        <xs:enumeration value="CNSA" />
        <xs:enumeration value="cnsa" />
        <xs:enumeration value="ETALAB" />
        <xs:enumeration value="etalab" />
        <xs:enumeration value="FINESS" />
        <xs:enumeration value="finess" />
        <xs:enumeration value="FNMF" />
        <xs:enumeration value="fnmf" />
        <xs:enumeration value="IMOTEP" />
        <xs:enumeration value="imotep" />
        <xs:enumeration value="PHAR" />
        <xs:enumeration value="phar" />
        <xs:enumeration value="RESS" />
        <xs:enumeration value="ress" />
    </xs:restriction>
</xs:simpleType>
<xs:element name="fluxetalab">
    <xs:complexType>
        <xs:sequence>
            <xs:element ref="horodatage" minOccurs="1" maxOccurs="1" />
            <xs:choice minOccurs="1" maxOccurs="unbounded">
                <xs:element ref="structureet" />
            </xs:choice>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="horodatage">
    <xs:complexType>
        <xs:sequence>
            <xs:element name="emetteur" type="typeEmetteur" minOccurs="1" maxOccurs="1"
/>
            <xs:element name="destinataire" type="typeEmetteur" minOccurs="1"
maxOccurs="1" />
            <xs:element name="versionmessage" type="xs:string" minOccurs="1"
maxOccurs="1" />
            <xs:element name="fluxnum" type="xs:nonNegativeInteger" minOccurs="1"
maxOccurs="1" />

```

```

            <xs:element name="datemaj" type="xs:date" minOccurs="1" maxOccurs="1" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="structureet">
    <xs:complexType>
        <xs:sequence>
            <xs:element name="nofinesset" type="typeNumeroFiness" minOccurs="1"
maxOccurs="1" nillable="false" />
            <xs:element name="nofinessej" type="typeNumeroFiness" minOccurs="1"
maxOccurs="1" nillable="false" />
            <xs:element name="rs" type="typeRaisonSociale" minOccurs="1" maxOccurs="1"
nillable="false" />
            <xs:element name="rslongue" type="typeRaisonSocialeLongue" minOccurs="1"
maxOccurs="1" nillable="true" />
            <xs:element name="complrs" type="typeComplementRaisonSociale" minOccurs="1"
maxOccurs="1" nillable="true" />
            <xs:element name="compldistrib" type="typeComplementDistribution"
minOccurs="1" maxOccurs="1" nillable="true" />
            <xs:element name="numvoie" type="typeNumeroVoie" minOccurs="1" maxOccurs="1"
nillable="true" />
            <xs:element name="typvoie" type="typeTypeVoie" minOccurs="1" maxOccurs="1"
nillable="true" />
            <xs:element name="voie" type="typeLibelleVoie" minOccurs="1" maxOccurs="1"
nillable="true" />
            <xs:element name="compvoie" type="typeComplementVoie" minOccurs="1"
maxOccurs="1" nillable="true" />
            <xs:element name="lieuditbp" type="typeLieuDitBp" minOccurs="1" maxOccurs="1"
nillable="true" />
            <xs:element name="commune" type="typeCommune" minOccurs="1" maxOccurs="1"
nillable="false" />
            <xs:element name="departement" type="typeDepartement" minOccurs="1"
maxOccurs="1" nillable="false" />
            <xs:element name="libdepartement" type="typeLibelleDepartement" minOccurs="1"
maxOccurs="1" nillable="false" />
            <xs:element name="ligneacheminement" type="typeLigneAcheminement"
minOccurs="1" maxOccurs="1" nillable="false" />
            <xs:element name="telephone" type="typeTelephone" minOccurs="1" maxOccurs="1"
nillable="true" />
            <xs:element name="telecopie" type="typeTelecopie" minOccurs="1" maxOccurs="1"
nillable="true" />
            <xs:element name="categetab" type="typeCategorie" minOccurs="1" maxOccurs="1"
nillable="false" />
            <xs:element name="libcategetab" type="typeLibelleCategorie" minOccurs="1"
maxOccurs="1" nillable="true" />
            <xs:element name="categagretab" type="typeCategorieAgregat" minOccurs="1"
maxOccurs="1" nillable="false" />
            <xs:element name="libcategagretab" type="typeLibelleCategorieAgregat"
minOccurs="1" maxOccurs="1" nillable="true" />
            <xs:element name="siret" type="typeSiret" minOccurs="1" maxOccurs="1"
nillable="true" />
            <xs:element name="codeape" type="typeCodeApe" minOccurs="1" maxOccurs="1"
nillable="true" />

```

```
        <xs:element name="codemft" type="typeCodeMft" minOccurs="1" maxOccurs="1"
nillable="true" />
        <xs:element name="libmft" type="typeLibelleMft" minOccurs="1" maxOccurs="1"
nillable="true" />
        <xs:element name="codesph" type="typeCodeSph" minOccurs="1" maxOccurs="1"
nillable="true" />
        <xs:element name="libsph" type="typeLibelleSph" minOccurs="1" maxOccurs="1"
nillable="true" />
        <xs:element name="dateouv" type="typeDateOuverture" minOccurs="1"
maxOccurs="1" nillable="true" default="1900-01-01" />
        <xs:element name="dateautor" type="typeDateAutorisation" minOccurs="1"
maxOccurs="1" nillable="true" default="1900-01-01" />
        <xs:element name="datemaj" type="typeDateMajStructure" minOccurs="1"
maxOccurs="1" nillable="false" default="1900-01-01" />
        <xs:element name="numuai" type="typeNumeroUAI" minOccurs="1" maxOccurs="1"
nillable="true" />
    </xs:sequence>
</xs:complexType>
</xs:element>
</xs:schema>
```