

**Official Country Name [ISO3166]:** Lithuania  
**Language Name (ISO639.1):** Lithuanian

**CURRENCY INFORMATION**

**ISO 4217 :**

Alphabetic Currency Code LTL  
 Numeric Currency Code 440

**National Currency(in latin):**

Name ( singular ; plural ) 1 Lithuanian Litas; 2 Lithuanian Litas; 100 Lithuanian Litas  
 Subunit Name (singular ; plural ) 1 Cent; 2 Cents; 100 Cents  
 Symbol Lt

**National Currency(in native language):**

Name ( singular ; plural ) 1 Litas; 2 Litai; 100 Litu  
 Subunit Name (singular ; plural ) 1 Centas; 2 Centai; 100 Centų  
 Symbol Lt

**National Currency Formatting Data:**

**Positive Format:**

Depict the value **one million, two hundred and thirty four thousand, five hundred and sixty seven with eight nine as the decimal component** showing the placement of the currency symbol and any marks to depict positive quantities.  
 eg. "\$1,234,567.89" in Canada

Using National Currency Symbol 1.234.567,89 Lt  
 Using ISO4217 Alphabetic Currency Code 1.234.567,89 LTL

**Negative Format:**

Depict the value **one million, two hundred and thirty four thousand, five hundred and sixty seven with eight nine as the decimal component** showing the placement of the currency symbol and any marks to depict negative quantities.  
 eg. "-\$1,234,567.89" in Canada.

Using National Currency Symbol -1.234.567,89 Lt  
 Using ISO4217 Alphabetic Currency Code -1.234.567,89 LTL

```
=====
Positive Sign (if any)      none
Negative Sign              hyphen
Decimal Separator          comma
Digits After Decimal       2
Thousands' Separator      period
Grouping                   3
Leading Zeros               Yes
Field Length (if any)     N/A
Padding Character          N/A
```

**Other Relevant Information:**

The Plural form of Litas depends on quantity:  
 For 21; 31; 41; ...91; 121; 131; 141; ...; 191; 221 etc. Litas (singular nominative) should be used. For 2-9; 22-29; 32-39; 102-109; 122-129 etc. Litai (plural nominative) should be used. For the rest Litų (plural genitive) should be used. Centas, same as Litas as above.

**POSIX**

```
...
...
LC_MONETARY

Int_curr_symbol      "<L><T><L><space>"
Currency_symbol     "<L><t>"
Mon_decimal_point    "<comma>"
Mon_thousands_sep   "<period>"
Mon_grouping         3;3
Positive_sign        ""
Negative_sign        "<hyphen>"
Int_frac_digits      2
Frac_digits          2
P_cs_precedes        0
P_sep_by_space       1
N_cs_precedes        0
N_sep_by_space       1
P_sign_posn          1
N_sign_posn          1

END LC_MONETARY
...
...
```

**JAVA**

```
...
...
{ "NumberPatterns",
  new String[] {
    ...
    "#,##0.## \u00A4;#,##0.## \u00A4",
    // currency pattern
    ...
  }
},
...
{ "CurrencySymbols",
  new String[] {
    {"LTL", "Lt"}
  }
},
...
...
}
```