

## CERTIFICATE OF COMPLIANCE

plastic articles intended to come in contact with foodstuffs

Plastenka d.o.o., Cesta Radomeljske čete 55, 1235 Radomlje, Slovenia declare that the our products:

- jerrycan 10l euro natur, produced from HDPE
- jerrycan 5l euro natur, produced from HDPE
- closure din45 made from HDPE with PE foam seal

.....

### 6. Contains monomes with restriction:

1- Hexene (CAS RN : 00592-41-6 - PM Ref : 18820 - Status : SML= 3 ppm)

1- Octene (CAS RN : 22660- SML =15 mg/kg)

Octadecyl 3 (3,5-di-tert-butyl-4-hydroxyphenyl)propionate (Ref. No.: 68320, SML= 6 mg/kg)

1,1,1 trimethylpropan (CAS No. 77-99-6, SML= 6mg/kg)

**7. Dual Use Additives:** The information provided concerning additives which are also food additives and flavouring is based on our current knowledge.

In seal material: Ca-stearate (CAS No.:1592-23-0, Ref. No.: 89040 Ca-salts) as E 470a used max. 800 ppm.

Titanium Dioxide (CAS No.:93440)

**8. a)** Migration tests carried on this type of polymer, under the conditions 10 days at 40°C, in the food simulants A,B,C and D2 show that the Overall Migration Limit of 10 mg/dm<sup>2</sup> food is not exceeded.

In accordance with EU-Directive 10/2011/EC the migration should be measured on finished articles placed into contact with the foodstuff or appropriate food simulants for a period and at the temperature which are chosen by reference to the contact conditions in actual use according to the rules laid down in EU-Directives 97/48/EC (amending 82/711/EEC) and 85/572/EEC.

**b)** Max. temperature of filled medium should not exceed 40°C . Expire date of medium filled in to this product should be determined by the filler.

**c)** Ratio between contact surface/volume of filled medium is :25,9 dm<sup>2</sup> for 10l euro jarrican, **14,3** dm<sup>2</sup> for 5l jarrican and 0,16 dm<sup>2</sup> for closure

### 9. Barrier

Products are without any kind of barrier.

.....

Radomlje, date:21.09.2016

Žin:  
»PLASTENKA« d.o.o.  
Predelava plastičnih mas  
1235 Radomlje, Cesta Radomeljske čete 55

5

Jože Kolander

