

IKATES, s.r.o.

Tolstého 186, 415 03 Teplice, Czech Republic Company ID: 25032836

CERTIFICATION BODY

ISSUES

CERTIFICATE OF CONFORMITY

No. CQ-1/2021

TO THE APPLICANT: STOELZLE UNION s.r.o.

U Sklárny 300

330 24 Heřmanova Huť, Czech Republic

Company ID: 45 34 98 43

FOR THE PRODUCT: Container pharmaceutical glass classification III

(identification)

class of pulp hydrolytic resistance: HGB 3

PRODUCER:

STOELZLE UNION s.r.o.

U Sklárny 300

330 24 Heřmanova Huť, Czech Republic

CONCLUSION / CLASSIFICATION:

The stated product is in compliance with requirements of the standards:

ČSN 70 8005:1993 Utility glass - Common provisions (incl. Amdt. 1 and 2) - internal stress, hydrolytic resistance, leach from the products surface (lead and cadmium content, health unobjectionability)

ČSN 70 3100:1987 Bottle glass for beverages. General specification - internal stress, hydrolytic resistance

ISO 7086-2:2000 Glass hollowware in contact with food - Release of lead and cadmium - Part 2: Permissible limits - leach from the products surface (lead and cadmium content, health unobjectionability)

DIN 51 032:1986 Ceramics, glass, glass ceramics, vitreous enamels; permissible limits for the release of lead and cadmium from articles intended for use in contact with foodstuffs – leach from the products surface (lead and cadmium content, health unobjectionability)

BS 6748:1986 Specification for limits of metal release from ceramic ware, glassware, glass ceramic ware and vitreous enamel ware – leach from the products surface (lead and cadmium content, health unobjectionability)

GOST 30407:1996 Tableware and decorative glass products – leach from the products surface (lead and cadmium content, health unobjectionability)

GN 2.3.3.972-00: Nutrition hygiene. Package, crockery, equipment and other types of productions, contacting with food – manganese, boron, aluminium content.

Ministry of Health decree No.38/2001 Coll. as amended, Annex No.9, Section 1 – leach from the products surface (lead and cadmium content, health unobjectionability)

Certificate has been issued based on Test Report No. 283/2020 of the accredited testing laboratory No.1139 IKATES, s.r.o., Teplice, accredited by Czech Accreditation Institute and on Test Reports No. 20/1082, 20/1083 and 20/1084 of the accredited testing laboratory No.1139.2 IKATES, s.r.o., Teplice, accredited by Cxech Accreditation Institute. Rules for the use of certificate are adduced on the other side of this certificate

Date of issue:

January 6th, 202

IKATES S

Lubomír Hnilička

Validity till:

January 6th, 202

Manager of the Certification Body