

**Konformitätserklärung (ISO/IEC 17050-1)**
**Testkörper**
**Supplier's declaration of conformity (in accordance with ISO/IEC 17050-1)**
**Test sample**

Werkstoff Material	Durchmesser Diameter	Ident-Nr. Ident-no.	Dichte Density	Maß-/Formgenauigkeit Dimensional accuracy DIN 5401-2002-08	Magnetische Permeabilität Magnetic permeability
Stainless steel, AISI 304, 1.4301	0,20 mm	IC10084	8,0g/cm <sup>3</sup>	Grade 500	< 1,005
	0,30 mm	IC20073		Grade 100	< 1,005
	0,40 mm	IC20072		Grade 100	< 1,005
	0,50 mm	IC20055		Grade 200	< 1,005
	0,60 mm	IC20045		Grade 200	< 1,005
	0,70 mm	IB20042		Grade 200	< 1,005
		IC20042		Grade 200	< 1,005
	0,80 mm	IB20080		Grade 200	< 1,005
		IC20080		Grade 200	< 1,005
	0,90 mm	IB20037		Grade 100	< 1,005
		IC20037		Grade 100	< 1,005
		IB20048		Grade 200	< 1,005
		IB20048		Grade 200	< 1,005
	1,00 mm	IB20079		Grade 100	< 1,005
		IC20079		Grade 100	< 1,005
	1,10 mm	IB20068		Grade 100	< 1,005
		IC20068		Grade 100	< 1,005
	1,20 mm	IB20077		Grade 100	< 1,005
		IC20077		Grade 100	< 1,005
	1,30 mm	IB20008		Grade 100	< 1,005
		IC20008		Grade 100	< 1,005
	1,50 mm	IB20009		Grade 100	< 1,005
		IC20009		Grade 100	< 1,005
		IB20078		Grade 100	< 1,005
		IC20078		Grade 100	< 1,005
	1,588 mm	IB20075		Grade 200	< 1,005
		IC20075		Grade 200	< 1,005
	1,80 mm	IB20059		Grade 200	< 1,005
		IC20059		Grade 200	< 1,005
	2,00 mm	IB20085		Grade 200	< 1,005
		IC20085		Grade 200	< 1,005
	2,20 mm	IB20013		Grade 100	< 1,005
IC20013		Grade 100	< 1,005		
2,50 mm	IB20086	Grade 100	< 1,005		
	IC20086	Grade 100	< 1,005		
	IC20076	Grade 100	< 1,005		
2,70 mm	IC20016	Grade 100	< 1,005		
3,00 mm	IC20071	Grade 100	< 1,005		
3,50 mm	IC20051	Grade 100	< 1,005		
4,00 mm	IC20082	Grade 200	< 1,005		
4,50 mm	IC20081	Grade 100	< 1,005		
5,00 mm	IC20083	Grade 100	< 1,005		
5,50 mm	IC20024	Grade 100	< 1,005		
6,00 mm	IC20025	Grade 100	< 1,005		
7,00 mm	IC20026	Grade 40	< 1,005		
8,00 mm	IC20027	Grade 40	< 1,005		



**Lebensmittelrechtliche Konformitätserklärung  
nach VERORDNUNG (EU) Nr. 10/2011**

Declaration of Compliance according to REGULATION (EU) No 10/2011

**Sesotec GmbH**

Regener Straße 130  
D-94513 Schönberg  
Deutschland  
Telefon: 08554 3080  
Fax: 08554 2606  
info@sesotec.com  
www.sesotec.com

	9,00 mm	IC20028		Grade 40	< 1,005
	10,00 mm	IC20029		Grade 100	< 1,005
	12,00 mm	IC20030		Grade 200	< 1,005
	14,00 mm	IC20064		Grade 200	< 1,005

**Lebensmittelbescheinigung Testkörperummantelung  
Food certificate test ball cover**

FDA-Konformitätserklärung / FDA-Declaration of conformity

Hiermit bestätigen wir, dass die Ummantelung unserer Testkörper aus Kunststoffen/Elastomeren, die bei bestimmungsgemäßem Gebrauch in Kontakt mit Lebensmitteln kommen können, die allgemeinen Anforderungen der FDA-Richtlinie 21 CFR §177 erfüllen.

We hereby certify that our test sample covers made of plastics/elastomers, which could come into contact with foodstuffs in the course of their intended use, meet the requirements under FDA directive 21 CFR Section 177

Enthaltene Additive entsprechen jeweils den zutreffenden FDA-Anforderungen.  
Any additives that they contain meet the respectively applicable FDA requirements:

POM Blau / POM Blue (TestSticks, Testballs) - CFR 21, Part 177.2470 (Polyoxymethylene copolymer) - CFR 21, Part 178.3297 (colorants)	PE / PE (FlexStick Schlauch/FlexStick hose) - CFR 21, Part 177.1520 (Olefin polymers)	EVA Co-polymer (Flyball) - CFR 21, Part 177.1350 (EVA Co-polymers)
CARD LINE XD (Xray-Cards/Teststripes) - CFR 21, part 177.1580 (Polycarbonate)		

(EG) Nr. 1935/2004 / (EC) No 1935/2004

Hiermit bestätigen wir für die Ummantelung unserer Testkörper aus Kunststoffen/Elastomeren, die bei bestimmungsgemäßem Gebrauch in Kontakt mit Lebensmitteln kommen können, die Konformität mit den allgemeinen Anforderungen der Verordnung (EG) Nr. 1935/2004.

Für Kunststoffe ist eine separate schriftliche Bestätigung nach (EU) Nr. 10/2011 im Download Bereich verfügbar.

We hereby confirm that the test ball covers, which could come into contact with food in the course of their intended use, are conform to the general requirements of the Regulation (EC) No.1935/2004.

For plastics, a separate written confirmation according to (EU) No. 10/2011 is available in the download area.

Sesotec GmbH  
02.11.2023



i. V. Dieter Sprenzinger  
- Manager Quality -