

Declaration of Conformity

Gako Deutschland GmbH
is DIN EN ISO 9001:2015 certified



for plastic materials which come in contact with food.

Hereby the Gako Deutschland GmbH declares:

Product	Material ¹⁾	Colour concentration ²⁾	
gako unguator Jar ²⁾		Standard	cosmetic
gako unguator Jar Cap	Polypropylene natural	white	coloured
gako unguator Jar Lid	Polypropylene natural	red, white, green, blue	coloured
gako unguator Jar Body	Polypropylene natural	white	coloured
gako unguator Jar Bottom	Polypropylene / Polyethylene	-	-
gako unguator Jar Bottom Cap	Polypropylene natural	white	white
Additional gako unguator Assortments			
gako unguator Spindle	Polypropylene natural	white	
gako unguator Applicator long	Polypropylene natural	white	
gako unguator Applicator short with Cap	Polypropylene natural	white	
gako unguator Coupling	Polypropylene natural	white	
gako unguator Varionozzle blue, yellow, pink	Polypropylene natural	blue, yellow, red	
gako unguator SMB / Disp. Blade Shaft	stainless steel titanium nitride (coating)	-	
gako unguator SMB	Polyoxymethylene white	-	
gako unguator Disp. Blade	Polyamide white	-	
gako unguator ExactDose	Polypropylene natural	white, light blue, red	

1) Conformity declarations for materials and colour concentrates are deposited at Gako Deutschland GmbH.

2) With detailed certificate of analysis according to guideline from the Federal Union of German Associations of Pharmacists (Bundesapothekerkammer) "Examination and Storage of primary packaging material "Prüfung und Lagerung von Primärpackmittel" 13th of November 2013) as download at unguator.com/coa and the shortened certificate of analysis on the plastic packaging.

complies with the legal requirements of plastic Regulation (EU) Nr. 10/2011 and Regulation (EC) Nr. 1035/2004 (in their current version).

For usage according to specification, both, the overall and specific migration are under the legal limits of 10 mg/dm³, according to Regulation (EU) Nr. 10/2011.

The following monomers and additives, which are subject to a specific migration limit (SML), are included, according to suppliers, in the used material:

Plastic Material		
Polypropylene natural	-	
Polyamide	Caprolactam:	SML (T) = 15 mg / kg
Polyethylene	Ref.-No. 68320:	SML = 6 mg / kg
	Ref.-No. 89040:	SML = 25 mg/kg (calculated als Zn-salt)
	Ref.-No. 60800:	SML = 30 mg / kg
Polyoxymethylene	Formaldehyde:	SML = 15 mg / kg
	1,3-Dioxolane:	SML = 5 mg / kg
	Trioxane:	SML = 5 mg / kg
	CAS-No. 36443-68-2:	SML = 9 mg / kg

Colour concentrate:		
White	Ref.-No. 13380/25600/94960:	SML = 6 mg / kg
	Ref.-No. 68320:	SML = 6 mg / kg
	Iron, Fe:	SML = 48 mg / kg
Other colours	-	-

Compliance with these specific migration limits is certified by the polymer manufacturers.

The traceability of the product, according the regulation (EC) Nr. 1935/2004, is ensured by the serial number.

Specification for intended use:

The above-named products are suitable to use with aqueous and acidic mediums.

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