



measurements in mm

100 ml / 140 ml = Nominal-Volume / Filling-Volume
35 g = Empty Weight

Color Versions:

gako unguator jar w/ red lid 100ml
gako unguator jar w/ white lid 100ml
gako unguator jar w/ green lid 100ml
gako unguator jar w/ blue lid 100ml

PCN:

AT1000000268
AT1000000358
AT1000000363
AT1000000368

PPN:

111160290857
111160304935
111160312133
111160317308

GTIN

4251208800060
4251208800442
4251208800497
4251208800541

Material:

Product	Material	Colour concentration	
		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

The following five tests were carried out according to the guideline of the Federal Chamber of Pharmacies „testing and storage of primary packaging material“:

- Microbiological contamination (carried out according to Ph. Eur 2.6.12 and 2.6.13.)
 - Total number of colonies CFU \leq 1 per ml nominal volume
 - Exclusion of pathogenic indicator microorganisms
- Particle contamination (carried out according to DAC test 17)
 - All size classes: \leq 1000
 - 150 to 400 μm : \leq 100
 - $>$ 400 μm : \leq 100
- Extractable substances (color fastness) (carried out according to JP 7.02)
 - No change in absorbance between 220 and 350 nm
- Opaqueness (carried out according to Ph. Eur 3.2.1.)
 - Transmittance: $<$ 1% (in the spectral region from 290 to 450nm)
- Water vapor permeability (seal integrity) (carried out according to USP 671)
 - Water vapor permeability: \leq 100 mg per day and 1l nominal volume

gako

Gako Deutschland GmbH
96110 Scheßlitz / Germany

Matthias Konietzko

Dipl.-Wirtsch.-Ing. Matthias Konietzko
29.11.2022