

## Certificate of Analysis

### Quality assurance

Product: **German Multivitamins for children 20 effervescent tablets 4.5 g**

G-TIN: 4260122412280

Batch No: 20062281

Man. Date: 02/2021

Exp. Date: 02/2024

Examination	Requirement	Result
Declared unit	1 effervescent tablet	
Sensory test of the tablet		
Description	effervescent tablet	corresponds
Form	round, with facet	corresponds
Surface	almost smooth	corresponds
Colour	red-beige, pigmented	corresponds
Odour	weak, smell of raspberry	corresponds
Sensory test of the beverage		
Colour	orange-red, cloudy	corresponds
Taste	fruity, taste of raspberry	corresponds
Mass of tube (net)		
Average mass (n=10) in g	90.0	90.3 ( 89.9 / 90.6)
lowest/highest measurement in g		
Breaking strength (n=10) in N	min. 20	corresponds
Average measurement in N		(42)
Dissolving time (n=5)	max. 3 min.	corresponds
lowest/highest measurement in min		(1:47 / 1:53)
Packaging		
Primary packaging	faultless, closure system faultless	corresponds
Secondary packaging	tray with 24 tubes	

### Microbiology:

Total viable aerobic count	cfu/g	≤ 5000	corresponds
Yeast /Mould	cfu/g	≤ 200	corresponds
Escherichia coli	not detectable in 1 g		corresponds
Salmonella	not detectable in 25 g		corresponds
(cfu = colony forming units) based on random sampling			

The food is proved by this instruction and possesses the required quality.

Please note: The above given information is no assurance concerning the suitability of this product for a certain use. They do not discharge the trading companies from their own obligation to prove in accordance to actual law regulations.

Kalletal, 26.02.2021

Saber Aiwaz, Pharmacist



**Producer Certificate**
**Quality assurance**

Product:	<b>German Multivitamins for children 20 effervescent tablets 4.5 g</b>				
GTIN:	4260122412280				
Batch No:	20062281	Man. Date:	02/2021	Exp. Date:	02/2024

**According to our records, we can confirm that the product has been duly conducted.**

**Based on our records we hereby guarantee:**

ingredient	unit	per tablet 4.5 g	(range)	in 100 g
vitamin C	mg	80	(68.00-92.00)	1,778
niacin	mg	16	(13.44-18.56)	356.0
vitamin E	mg	12	(10.08-13.92)	267.0
vitamin B6	mg	1.4	(1.12-1.68)	31.0
vitamin B2	mg	1.4	(1.12-1.68)	31.0
vitamin B1	mg	1.1	(0.88-1.32)	24.0
folic acid	µg	200	(160.00-240.00)	4,444
vitamin B12	µg	2.5	(2.05-2.95)	56.0

Kalletal, 26.02.2021



Saber Aiwas, Pharmacist

