

Gildewerk bv A. Hofmanweg 41 2031 BH Haarlem Nederland Tel. +31 - (0)23 - 532 22 55 Fax +31 - (0)23 - 534 09 65 E-mail: holland@gildewerk.com

www.gildewerk.com

Certificate of Analyses

202210556 / 164199

Batch nr164199Shipment qty10,0KgsArticle codeYZS-0201*Shipment liters9,3LtrProduct namePerfume oil Baboomonths after manufacturing dateProduction date03/2022Re-test dat12months after manufacturing dateOriginHOLLAND302909stardards for second against companystardard sample as second against companystandard sample as second against companystandard sample as second against companystandard sample and gainst companySkinsafetyOlfactive assessment against company1.0631.09320°c1.074Anton Paar Abberna 300Density D20/20 (g/ml)1.0631.09320°c1.074Anton Paar Abberna 300ColorVisualgelowishstandardstardardstardardAppearanceVisualgelowishstardardstardardSolubility Water1.1Essentially insolublestardardSolubility Ethanol1.121.12stardardAssay% GC% GCNot determined									
Antole code Perfume oil Baboo Production date 03/2022 Re-test date 12 months after manufacturing date Origin HOLLAND Image: Second seco	Batch nr	164199				Shipmen	it qty	10,0	Kgs
Production date 03/2022 Re-test date 12 months after manufacturing date Origin HOLLAND 33029090 Image: Second	Article code	YZS-020	1*			Shipment	liters	9,3	Ltr
Anderson action Hollian international action ac	Product name	Perfume	oil Baboo						
Tarif code 33029090 Skinsafety Comply with IFRA standards for specified end-use. Specification Standard Sample as accepted by customer. Analysis Olfactive assessment against Company Standard Sample and previous quality satisfactorily supplied. Refractive index 1.4889 1.5189 20°c 1.5037 Anton Paar Abbemat 300 Density D20/20 (g/ml) 1.063 1.093 20°c 1.074 Anton Paar DMA35n Color Visual yellowish Appearance Visual clear mobile liquid Solubility Water 1:1 Essentially insoluble	Production date	03/202	2	Re-test date	12	months aft	er manuf	acturing	date
Skinsafety Comply with IFRA standards for specified end-use. Specification Standard Sample as accepted by customer. Analysis Olfactive assessment against Company Standard Sample and previous quality satisfactorily supplied. Refractive index 1.4889 1.5189 20°c 1.5037 Anton Paar Abbemat 300 Density D20/20 (g/ml) 1.063 1.093 20°c 1.074 Anton Paar DMA35n Color Visual yellowish Appearance Visual clear mobile liquid Solubility Water 1:1 Essentially insoluble	Origin	HOLLAN	D						
Specification Standard Sample as accepted by customer. Analysis Olfactive assessment against Company Standard Sample and previous quality satisfactorily supplied. Refractive index 1.4889 1.5189 20°c 1.5037 Anton Paar Abbemat 300 Density D20/20 (g/ml) 1.063 1.093 20°c 1.074 Anton Paar DMA35n Color Visual yellowish Appearance Visual clear mobile liquid Solubility Water 1:1 Essentially insoluble	Tarif code	3302909	D						
Analysis Olfactive assessment against Company Standard Sample and previous quality satisfactorily supplied. Refractive index 1.4889 1.5189 20°c 1.5037 Anton Paar Abbemat 300 Density D20/20 (g/ml) 1.063 1.093 20°c 1.074 Anton Paar DMA35n Color Visual yellowish Appearance Visual clear mobile liquid Solubility Water 1:1 Essentially insoluble	Skinsafety	Comply with IFRA standards for specified end-use.							
previous quality satisfactorily supplied.Refractive index1.48891.518920°c1.5037Anton Paar Abbemat 300Density D20/20 (g/ml)1.0631.09320°c1.074Anton Paar DMA35nColorVisualyellowishAppearanceVisualclear mobile liquidSolubility Water1:1Essentially insolubleSolubility Ethanol1:1Essentially soluble	Specification	Standard Sample as accepted by customer.							
Density D20/20 (g/ml) 1.063 1.093 20°c 1.074 Anton Paar Abbemat 300 Color Visual yellowish Appearance Visual clear mobile liquid Solubility Water 1:1 Essentially insoluble Solubility Ethanol 1:1 Essentially soluble	Analysis								
Color Visual yellowish Appearance Visual clear mobile liquid Solubility Water 1:1 Essentially insoluble Solubility Ethanol 1:1 Essentially soluble	Refractive index	1.4889	1.5189	20°c	1.503	7	Anton P	aar Abber	nat 300
Appearance Visual clear mobile liquid Solubility Water 1:1 Essentially insoluble Solubility Ethanol 1:1 Essentially soluble	Density D20/20 (g/ml)	1.063	1.093	20°c	1.074		Ant	on Paar D	MA35n
Solubility Water 1:1 Essentially insoluble Solubility Ethanol 1:1 Essentially soluble	Color			Visual	yello	wish			
Solubility Ethanol 1:1 Essentially soluble	Appearance			Visual	clear mobile liquid				
	Solubility Water			1:1	Essentially insoluble				
Assay % GC Not determined	Solubility Ethanol			1:1	Essentially soluble				
	Assay			% GC	Not d	etermined			

Analytical laboratory This is a computer printed document and is therefore not signed

We certify that the quality of this product conforms with our specifications. This data does not constitute any guarantee on the properties of the product or the suitability for certain purposes or applications. This certificate does not release the customer from the obligation to carry out an examination of the goods received. Gildewerk shall not be held liable for any loss, damage or injury resulting from handling the above product.'

