

Haahr & Co. varenr.	Declaration of Conformity for materials and articles made of glass, porcelain, ceramic and enamel Version nr. 2, 10.09.2013, DL	Page: 1 of 3 Gældende for Haahr & Co. A/S Ibrugtagningsdato/ Godkendt af 08/10/2020
---------------------	---	--

1	Haahr & Co. A/S Mådevej 20 6700 Esbjerg Tlf. +45 75 12 80 00 Fax +45 75 12 27 19 http://www.haahr-co.dk	
2	Identification of the product: <ul style="list-style-type: none"> • Name • Item No. • Description • Material • Photo 	<p style="text-align: center;">Haahr list 290 916</p>

Haahr & Co. varenr.	Declaration of Conformity for materials and articles made of glass, porcelain, ceramic and enamel	Page:2 of 3 Gældende for Haahr & Co. A/S
	Version nr. 2, 10.09.2013, DL	Ibrugtagningsdato/ Godkendt af 08/10/2020

3	<p><u>General EU compliance:</u></p> <p>These articles comply with the requirements of Regulation 1935/2004-EC, and is produced and handled in accordance with the requirements of good manufacturing practice in Regulation 2023/2006-EC.</p> <p><u>Compliance with specific EU rules:</u></p> <p>These articles comply with the requirements of contagion of lead and cadmium in Directive 84/500-EEC</p> <p><u>Compliance with Danish rules:</u></p> <p>These articles comply with the requirements of contagion of lead and cadmium from ceramic and enameled objects and glassware, given the Ordinance on Food Contact Materials # 822 of 26 June 2013.</p>
4	<p>These articles are suitable for contact with all types of food at the expected and foreseeable use.</p> <p>These articles are intended for contact with food at temperatures up to _____ ° C for up to _____ hours Δ T 50° for annealing and Δ T 130° for tempered items</p> <p>These articles can tolerate dishwasher <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>Representative samples of these, or similar articles, have been examined for compliance with the requirements of Section 3 and the articles in this lot are produced under similar conditions, using identical raw materials, from the same manufacturer.</p> <p>If the Danish Food Authorities so requests, Haahr & Co. A/S will provide the necessary background documentation.</p>

Haahr & Co. varenr.	Declaration of Conformity for materials and articles made of glass, porcelain, ceramic and enamel	Page:3 of 3 Gældende for Haahr & Co. A/S
	Version nr. 2, 10.09.2013, DL	Ibrugtagningsdato/ Godkendt af 08/10/2020

Mr Philippe Cazier
Arc France, product Quality Director

October 08th, 2020



ARC FRANCE
Société par actions simplifiée
Au capital de 34 954.386 €
Siège social : France-ARQUES (62810)
104 avenue du Général de Gaulle
804 313 032 R.C.S. BOULOGNE-SUP-MER
TVA FR 39 504 313 032

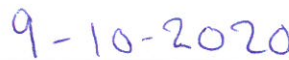
Supplier name - Signature

Date

On behalf of Haahr & Co. A/S



Signature



Date

Vare nr.	EAN kode	Beskrivelse	ANNEALED	TEMPERED	(LEV. VARENR)	MATERIAL	DECORATED
5000090	26102168066	GLASSKÅL EMP Ø 6 CM		X	10011	SODO	NO TEMPERED
5000095	26102168172	GLASSKÅL EMP Ø 7 CM		X	10018	SODO	NO TEMPERED
5000100	26102972144	GLASSKÅL EMP Ø 9 CM		X	10040	SODO	NO TEMPERED
5000105	26102972151	GLASSKÅL EMP Ø 10,5 CM		X	10019	SODO	NO TEMPERED
5000110	26102972175	GLASSKÅL EMP Ø 12 CM		X	10000	SODO	NO TEMPERED
5000115	26102972182	GLASSKÅL EMP Ø 14 CM		X	10003	SODO	NO TEMPERED
5000120	26102972212	GLASSKÅL EMP Ø 17 CM		X	10027	SODO	NO TEMPERED
5000125	26102800058	GLASSKÅL EMP Ø 20 CM		X	10022	SODO	NO TEMPERED
5000130	26102800256	GLASSKÅL EMP Ø 23 CM		X	10021	SODO	NO TEMPERED
5000135	26102800164	GLASSKÅL EMP Ø 26 CM		X	09994	SODO	NO TEMPERED
5000140	26102800096	GLASSKÅL EMP Ø 29 CM		X	10029	SODO	NO TEMPERED
5000297	883314153583	ASSIET SOLEIL 14,5 CM.		X	J1368	SODO	NO TEMPERED
5000299	883314121513	TALLERKEN/FAD OVAL		X	E8007	SODO	NO TEMPERED
5000356	883314343373	VANDGLAS CONCEPTO 25 CL	X		H5661	SODO	NO ANNEALED
5000380	26102284384	GLASKANDE TIVOLI 2,3 L	X		28438	SODO	NO ANNEALED
5000382	26102703618	GLASKANDE GLAS QUADRO 1,1 L	X		70361	SODO	NO ANNEALED
5000395	26102363416	GLASKANDE ARC BROCC 0,5 L	X		36341	SODO	NO ANNEALED
5000400	26102363584	GLASKANDE ARC BROCC 1,0 L	X		36358	SODO	NO ANNEALED
5000402	26102363669	GLASKANDE ARC BROCC 1,3 L	X		36366	SODO	NO ANNEALED
5000403	26102530610	GLASKANDE ARC BROCC 1,6 L	X		53061	SODO	NO ANNEALED
5000455	26102251102	VINKARAFFEL ARC 0,5 L ARC	X		C0197	SODO	NO ANNEALED
5000456	26102330401	VINKARAFFEL ARC 0,5L LUMINARC	X		33040	SODO	NO ANNEALED
5000460	26102396094	VINKARAFFEL ARC 1,0 L ARC	X		C0199	SODO	NO ANNEALED
5000555	26102009895	ØLKRUS BRITANIA 57 CL.	X		00989	SODO	NO ANNEALED
5000560	26102600269	NORVEGE GLAS 16 CL		X	60026	SODO	NO TEMPERED
5000562	26102600245	NORVEGE GLAS 20 CL		X	60024	SODO	NO TEMPERED
5000564	26102616970	NORVEGE GLAS 25 CL		X	61697	SODO	NO TEMPERED
5000567	0883314560893	GLAS BROADWAY HB 28 CL	x		L7256	SODO CLEAR	NO ANNEALED
5000568	0883314560879	GLAS BROADWAY OF 30 CL	x		L7254	SODO CLEAR	NO ANNEALED
5000570	10026102043612	ØLKRUS HAWORTH 28 CL	X		04361	SODO	NO ANNEALED
5000572	10026102131920	ØLKRUS HAWORTH 57 CL	X		13192	SODO	NO ANNEALED
5000580	26102089446	CAMPUS 18 CL		X	13823	SODO	NO TEMPERED

5000582	26102089583	CAMPUS 22 CL		X	13831	SODO	NO	TEMPERED
5000584	26102089538	CAMPUS 29 CL		X	13849	SODO	NO	TEMPERED
5000600	883314349962	VANDGLAS STACK UP 21 CL. OB		X	H5647	SODO	NO	TEMPERED
5000602	883314349948	VANDGLAS STACK UP 32 CL. OB		X	H5646	SODO	NO	TEMPERED
5000604	883314345117	VANDGLAS STACK UP 29 CL. HB		X	H7764	SODO	NO	TEMPERED
5000606	883314345100	VANDGLAS STACK UP 35 CL. HB		X	H7763	SODO	NO	TEMPERED
5000608	883314349931	VANDGLAS STACK UP 40 CL. HB		X	H5642	SODO	NO	TEMPERED
5000610	883314349924	VANDGLAS STACK UP 47 CL. HB		X	H5641	SODO	NO	TEMPERED
5000694	26102259528	CABERNET COCKTAIL 30 CL.	X		62449	SODO	NO	ANNEALED + LV
5000696	26102259894	CABERNET CHAMPAGNE 16 CL	X	X RIM	48024	SODO	NO	ANNEALED + TEMPERED Buvant
5000697	26102259818	CABERNET CHAMPAGNE 24 CL	X	X RIM	D0796	SODO	NO	ANNEALED + Trempe Buvant + I
5000698	26102554555	VANDGLAS CONIQUE 20 CL		X	P1985	SODO	NO	TEMPERED
5000702	26102469798	CABERNET TULIPE 25 CL	X	X RIM	46978	SODO	NO	ANNEALED + Trempe Buvant + I
5000704	26102259207	CABERNET TULIPE 35 CL	X	X RIM	46973	SODO	NO	ANNEALED + Trempe Buvant + I
5000705	26102259191	CABERNET TULIPE 47 CL	X	X RIM	46961	SODO	NO	ANNEALED + Trempe Buvant + I
5000707	26102259078	CABERNET TULIPE 58 CL	X	X RIM	46888	SODO	NO	ANNEALED + Trempe Buvant + I
5000708	26102900635	CABERNET TULIPE 75 CL	X	X RIM	D0795	SODO	NO	ANNEALED + Trempe Buvant + I
5000712	26102149539	SNAPSGLAS GIN 3 CL.	X		00016	SODO	NO	ANNEALED
5000713	26102047613	GRANITY GLAS 4,5 CL		X	04755	SODO	NO	TEMPERED
5000714	883314398465	GRANITY GLAS 16 CL. OB		X	J2610	SODO	NO	TEMPERED
5000715	883314398458	GRANITY GLAS 20 CL. OB		X	J2611	SODO	NO	TEMPERED
5000716	883314398489	GRANITY GLAS 27 CL.		X	J2614	SODO	NO	TEMPERED
5000718	883314398441	GRANITY GLAS 35 CL.		X	J2607	SODO	NO	TEMPERED
5000720	883314398403	GRANITY GLAS 46 CL. HB		X	J2601	SODO	NO	TEMPERED
5000721	26102078211	ISLANDE DRINKSGLAS 6 CL.	X		40375	SODO	NO	ANNEALED
5000722	26102078198	ISLANDE DRINKSGLAS 16 CL HB	X		40367	SODO	NO	ANNEALED
5000723	26102078358	GLAS M/HANK ISLANDE 5,5 CL	X		72388	SODO	NO	ANNEALED
5000724	26102078297	ISLANDE DRINKGLAS 20 CL OB	X		J3312	SODO	NO	ANNEALED
5000725	26102078167	ISLANDE DRINKSGLAS 22 CL HB	X		40359	SODO	NO	ANNEALED
5000726	26102078068	ISLANDE DRINKSGLAS 29 CL HB	X		40342	SODO	NO	ANNEALED
5000728	26102078068	ISLANDE DRINKSGLAS 31 CL HB	X		J4227	SODO	NO	ANNEALED
5000732	26102124062	ISLANDE DRINKSGLAS 33 CL HB	X		J3310	SODO	NO	ANNEALED
5000733	26102078327	ISLANDE DRINKSGLAS 30 CL OB	X		J4239	SODO	NO	ANNEALED

5000734	26102077979	ISLANDE DRINKSGLAS 36 CL HB	X		J4226	SODO	NO	ANNEALED
5000739	26102071250	ØLGLAS CERVOISE 32 CL	X		07134	SODO	NO	ANNEALED
5000740	26102071243	ØLGLAS CERVOISE 38 CL	X		07132	SODO	NO	ANNEALED
5000741	26102071236	ØLGLAS CERVOISE 50 CL ARC	X		07131	SODO	NO	ANNEALED
5000742	26102249482	ØLGLAS CERVOISE 62 CL	X		24941	SODO	NO	ANNEALED
5000750	26102863268	ØLGLAS NONIC 34 CL		X	43740	SODO	NO	TEMPERED
5000757	26102863251	ØLGLAS NONIC 28 CL		X	43716	SODO	NO	TEMPERED
5000758	26102346778	ØLGLAS NONIC 57 CL		X	49357	SODO	NO	TEMPERED
5000759	40026102246687	ØLGLAS WILLI BECHER 40 CL	X		24668	SODO	NO	ANNEALED
5000761	40026102246700	ØLGLAS WILLI BECHER 33 CL	X		24670	SODO	NO	ANNEALED
5000763	26102716946	BALLON HVIDVIN 15 CL.	X		11940	SODO	NO	ANNEALED
5000767	26102256275	CHAMPAGNEGLAS BALLON 17 CL	X		25626	SODO	NO	ANNEALED
5000769	26102761700	BALLON 9,5 CL	X		08876	SODO	NO	ANNEALED
5000771	26102716922	RØDVINGLAS BALLON 25 CL	X		11937	SODO	NO	ANNEALED
5000772	26102716939	HVIDVINGLAS BALLON 19 CL	X		11052	SODO	NO	ANNEALED
5000777	26102066126	COGNACGLAS DEGUSTATION 15 CL	X		01476	SODO	NO	ANNEALED
5000778	26102218839	BITTERGLAS HOT SHOT 3,4 CL	X		21554	SODO	NO	ANNEALED
5000780	26102504635	RØDVINGLAS SAVOIE 35 CL	X		50463	SODO	NO	ANNEALED
5000782	26102761403	RØDVINGLAS SAVOIE 24 CL	X		27778	SODO	NO	ANNEALED
5000784	26102760314	HVIDVINGLAS SAVOIE 19 CL	X		27786	SODO	NO	ANNEALED
5000788	26102064542	COGNACGLAS DEGUSTATION 25 CL.	X		02458	SODO	NO	ANNEALED
5000790	26102761410	CHAMPAGNEGLAS SAVOIE 17 CL.	X		27810	SODO	NO	ANNEALED
5000802	26102763148	ELEGANCE PORTVIN 6,5 CL	X		37264	SODO	NO	ANNEALED
5000804	26102763308	ELEGANCE HVIDVIN 12 CL	X		37439	SODO	NO	ANNEALED
5000806	26102763124	ELEGANCE HVIDVIN 14,5 CL	X		37249	SODO	NO	ANNEALED
5000807	26102763292	ELEGANCE CHAMPAGNEBOWLE 16 CL.	X		37652	SODO	NO	ANNEALED
5000808	26102763315	ELEGANCE CHAMPAGNEGLAS 17 CL	X		37298	SODO	NO	ANNEALED
5000810	26102763131	ELEGANCE RØDVIN 19 CL	X		37413	SODO	NO	ANNEALED
5000812	26102763285	ELEGANCE RØDVIN 24,5CL	X		37405	SODO	NO	ANNEALED
5000814	26102763278	ELEGANCE ØL/RØDVINGLAS 31 CL	X		50143	SODO	NO	ANNEALED
5000853	0883314661385	VINGLAS VINA JULIETTE 50 CL	X		N5993	SODO CLEAR	NO	ANNEALED
5000854	0883314661408	VINGLAS VINA JULIETTE 30 CL	X		N5163	SODO CLEAR	NO	ANNEALED
5000856	883314661392	VINGLAS VINA JULIETTE 40 CL	X		N4907	SODO CLEAR	NO	ANNEALED

5000860	26102259689	CABERNET COCKTAIL 21 CL	X		58001	SODO	NO	ANNEALED + LV
5000876	26102306482	LONGCHAMP CHAMPAGNE 14 CL	X		G5189	SODO	NO	ANNEALED + LV
5000890	26102421734	ELEGANCE KARAFFEL 1 L.	X		42173	SODO	NO	ANNEALED
5000926	26102900635	OPEN UP UNIVERSAL 40 CL.	X	X RIM	D1458	SODO	NO	ANNEALED + Trempe Buvant + I
5000927	26102900451	OPEN UP TANNIC 55 CL.	X	X RIM	E9041	SODO	NO	ANNEALED + Trempe Buvant + I
5000928	26102880623	OPEN UP EFFERVESCENT 20 CL.	X	X RIM	U1051	SODO	NO	ANNEALED + Trempe Buvant + I
5000929	26102900246	OPEN UP ROUND 37 CL.	X	X RIM	E9039	SODO	NO	ANNEALED + Trempe Buvant + I
5000930	26102900840	OPEN UP SOFT 47 CL	X	X RIM	U1012	SODO	NO	ANNEALED + Trempe Buvant + I
5000931	883314028461	OPEN UP VANDGLAS 38 CL.	X		U1033	SODO	NO	ANNEALED + LV
5000968	26102376850	IRISH COFFEE GLAS M/HANK 24 CL		X	37684	SODO	NO	TEMPERED
5001000	26102439210	PORTIONSGLAS SORBET COUPE 21CL	X		50998	SODO	NO	ANNEALED
5001113	26102306451	LONGCHAMP VIN 25 CL	X		G5186	SODO	NO	ANNEALED
5001128	26102252833	SKÅL COCOON 6 CM.		X	41884	SODO	NO	TEMPERED
5001130	26102418826	SKÅL COCOON 12 CM.		X	41882	SODO	NO	TEMPERED
5001132	26102418796	SKÅL COCOON 18 CM.		X	41879	SODO	NO	TEMPERED
5001134	883314164459	SKÅL COCOON 24 CM.		X	G1698	SODO	NO	TEMPERED
5001144	26102259511	PRIMARY TUMBLER 27 CL	X		G0036	SODO	NO	RECUIT + LV
5001145	26102259610	PRIMARY TUMBLER 36 CL	X		G3322	SODO	NO	RECUIT + LV
5001165	26102260005	CABERNET CHAMPAGNESKÅL 30 CL	X	X RIM	D6140	SODO	NO	RECUIT + Trempe Buvant + LV
5001166	883314132083	CABERNET VIN JEUNES 35 CL	X	X RIM	E2788	SODO	NO	RECUIT + Trempe Buvant + LV
5001167	883314132090	CABERNET VIN JEUNES 47 CL	X	X RIM	E2790	SODO	NO	RECUIT + Trempe Buvant + LV
5001210	26102306468	LONGCHAMP VINGLAS 17 CL	X		G5214	SODO	NO	RECUIT + LV
5001217	26102589465	LONGCHAMP VANDGLAS 28 CL	X		G5157	SODO	NO	ANNEALED
5001222	26102595213	LONGCHAMP VANDGLAS 23 CL	X		G5225	SODO	NO	ANNEALED
5001310	26102751466	CITRONPRESSER HÆRDET GLAS	X		75146	SODO	NO	ANNEALED
5002010	26102214541	SALT & PEBERBØSSE GLAS	X		00633	SODO	NO	ANNEALED
5002482	26102780459	BOLCHEGLAS POT CLUB 0,28LSMALL	X		78045	SODO	NO	ANNEALED
5002484	26102582701	BOLCHEGLAS POT CLUB 0,5 L	X		11266	SODO	NO	ANNEALED
5002486	26102635858	BOLCHEGLAS POT CLUB 0,75 L	X		11972	SODO	NO	ANNEALED
5002488	26102569153	BOLCHEGLAS POT CLUB 1,0 L	X		12404	SODO	NO	ANNEALED
5002489	26102713662	SYLTEGLAS, POT CONFITURE	X		71989	SODO	NO	ANNEALED
5002490	26102582718	BOLCHEGLAS POT CLUB 1,5 L	X		12252	SODO	NO	ANNEALED
5002492	26102348185	BOLCHEGLAS POT CLUB 1,5 L BIG	X		34818	SODO	NO	ANNEALED

5002493	26102348192	BOLCHEGLAS POT CLUB 2,00 L BIG	X		34819	SODO	NO	ANNEALED
5002561	883314508253	SUBLYM VINGLAS 25 CL	x	X RIM	L2609	SODO	NO	ANNEALED
5002562	883314508239	SUBLYM VINGLAS 35 CL.	x	X RIM	L2761	SODO	NO	ANNEALED
5002564	883314508185	SUBLYM VINGLAS 55 CL	x	X RIM	L2758	SODO	NO	ANNEALED
5010510	26102252796	KRUS 29 CL		X	D6880	SODO	NO	TEMPERED
5010516	26102521083	DESSERTTALLERKEN 19,5		X	H4124	SODO	NO	TEMPERED
5010518	26102286838	TALLERKEN FLAD 24,5 CM		X	D6890	SODO	NO	TEMPERED
5010520	26102285954	TALLERKEN DYB 22,5 CM		X	D6889	SODO	NO	TEMPERED
5010521	26102519172	OVALT FAD 35 CM		X	E9667	SODO	NO	TEMPERED
5010528	26102246443	OVERKOP 13 CL Ø: 7,0 H: 5,8		X	22795	SODO	NO	TEMPERED
5010530	26102246498	OVERKOP 19 CL Ø: 7,8 H: 6,5		X	22837	SODO	NO	TEMPERED
5010535	26102509579	UNDERKOP 14 CM		X	22720	SODO	NO	TEMPERED
5010540	26102511275	TALLERKEN FLAD 15,5 CM		X	22506	SODO	NO	TEMPERED
5010545	26102511428	DESSERTTALLERKEN 19,5CM		X	22530	SODO	NO	TEMPERED
5010550	26102511473	TALLERKEN DYB 22,6 CM		X	22514	SODO	NO	TEMPERED
5010554	26102511626	TALLERKEN FLAD 23,5 CM.		X	22522	SODO	NO	TEMPERED
5010555	26102511602	FROKOSTTALLERKEN 22,5CM		X	29337	SODO	NO	TEMPERED
5010556	26102511640	TALLERKEN FLAD 25 CM		X	24742	SODO	NO	TEMPERED
5010557	26102510810	YMERSKÅL COUPELLE 16 CL		X	25293	SODO	NO	TEMPERED
5010558	26102491485	STEAKTALLERKEN OVAL 30 CM		X	49145	SODO	NO	TEMPERED
5010559	26102567210	KRUS 25 CL		X	36140	SODO	NO	TEMPERED
5010560	26102567197	KRUS 29 CL STABELBAR		X	18316	SODO	NO	TEMPERED



Kind of Standard :	ref : AIF/LABC/DOC/101 rev C	Reference :	AF/LABC/DOC/241 GED : LABC-FVT16-011B
GLASS DATA SHEET CLEAR GLASS		Date creation :	05/12/2016
		Page :	1 sur 1
Last revision :	15/02/2018 (rev B)	Checked by	R. Delaval
Issued by : Ivan Litvinenko-Morel	Labo R&D chimie verre AF	Approved by	P. Cazier

This document is the property of ARC Holding. It shall not be passed on without prior authorization of the Management

Chemical Composition (Indicative average values in %)		Measurement method	Raw materials
element	expressed in oxides		
Si : 34	SiO ₂ : 72,7	Chemical analysis by X-ray fluorescence AI/LABC/MOPE/363	Sand
Na : 10	Na ₂ O : 13,5		Sodium Carbonate
Ca : 7,5	CaO : 10,5		Calcium carbonate
Al : 0,8	Al ₂ O ₃ : 1,5		Alumina / Feldspar
Mg : 0,9	MgO : 1,5		Dolomite
Others < 0,3	Others < 0,3		
O : 46,5		calculation	

PHYSICO-CHEMICAL PROPERTIES

Properties (Unit)	Value	Measurement method or Standards
Color (Lab* system)	L* ≥ 98 C* ≤ 0.5 Iron content ≤ 200 mg/kg (expressed in Fe ₂ O ₃)	Internal transmission measurement with a spectrophotometer at 2 cm in D65 10°
Average thermal expansion coefficient (10 ⁻⁷ K ⁻¹) ± 3	90	ISO 7991 between 20°C and 300°C
Transformation temperature (Tg) in °C ± 10	550	ISO 7884
Softening temperature (Pr) in °C ± 10	600	Dilatometer AI/LABC/MOPE/67
Density	2.50	Pycnometer
Refractive index	1.52	Refractometer AI/LABC/MOPE/443

CHEMICAL DURABILITY

Durability	Class	Standard
Hydrolytic resistance at 98°C	HGB 3	ISO 719
Alkali resistance	A1	ISO 695

FUNCTIONAL USES

Use	Standard	Annealed	Tempered	ΔT 100
Dishwasher resistance	EN 12875-1 and 2	Yes	Yes	Yes
Thermal shock resistance	EN 1183	ΔT 50°C	ΔT 130°C	ΔT 100°C
Microwave oven	EN 15284	No	Yes	Yes
oven	EN 13834	No	No	No
Hot plate / flame / ceramic hob	EN 12983-2	No	No	No



Kind of Standard :	ref : AIF/LABC/DOC/101 rev C	Reference :	AF/LABC/DOC/214 GED : LABC-FTV18-009B
GLASS DATA SHEET SODALIME GLASS		Date creation :	09/11/2012
Last revision :	28/09/2018 (rev E)	Page :	1 sur 1
Issued by : Ivan Litvinenko-Morel	Labo R&D chimie verre AI	Checked by Approved by	R. Delaval P. Cazier <small>Labo R&D chimie verre AI Direction qualité</small>

This document is the property of ARC Holdings. It shall not be passed on without prior authorization of the Management

Chemical Composition (Indicative average values in %)		Measurement method	Raw materials
element	expressed in oxides		
Si : 34	SiO ₂ : 72,75	Chemical analysis by X-ray fluorescence AI/LABC/MOPE/363	Sand
Na : 9,9	Na ₂ O : 13,35		Sodium Carbonate
Ca : 7,7	CaO : 10,8		Calcium carbonate
Al : 0,8	Al ₂ O ₃ : 1,5		Alumina / Feldspar
Mg : 0,8	MgO : 1,4		Dolomite
Others < 0,2	Others < 0,2		
O : 46,6		calculation	

PHYSICO-CHEMICAL PROPERTIES

Properties (Unit)	Value	Measurement method or Standards
Color (Lab* system)	L*min = 94	Total transmission measurement with a spectrophotometer at 1cm in C 2° according to CIE 15:2004
Average thermal expansion coefficient (10 ⁻⁷ K ⁻¹) ± 3	88	ISO 7991 between 20°C and 300°C
Transformation temperature (Tg) in °C ± 10	565	ISO7884
Softening temperature (Pr) in °C ± 10	605	Dilatometer AI/LABC/MOPE/67
Density	2.50	Pycnometer AI/LABC/MOPE/62
Refractive index	1.52	Refractometer AI/LABC/MOPE/443

CHEMICAL DURABILITY

Durability	Class	Standard
Hydrolytic resistance at 98°C	HGB 3	ISO 719
Alkali resistance	A1	ISO 695

FUNCTIONAL USES

Use	Standard	Annealed	Tempered	ΔT 100
Dishwasher resistance	EN 12875-1 and 2	Yes	Yes	Yes
Thermal shock resistance	EN 1183	ΔT 50°C	ΔT 130°C	ΔT 100°C
Microwave oven	EN 15284	No	Yes	Yes
oven	EN 13834	No	No	No
Hot plate / flame / ceramic hob	EN 12983-2	No	No	No



Kind of Standard :

ref : AIF/LABC/DOC/101 rev C

Reference :

AF/LABC/DOC/244
GED : LABC-FTV17-002B**GLASS DATA SHEET
ZENIX**

Date creation :

09/11/2012

Page :

1 sur 1

Last revision :

15/02/2018 (rev C)

Checked by

R. Delaval

Labo R&D chimie verre AI

Issued by : Ivan Litvinenko-Morel

Labo R&D chimie verre AI

Approved by

P. Cazier

Direction qualité

This document is the property of ARC Holding. It shall not be passed on without prior authorization of the Management

Chemical composition (Indicative average values in %)		Measurement method	Raw materials
elements	expressed in oxides		
Si : 33,7	SiO ₂ : 72	Analyse chimique par fluorescence X AI/LABC/MOPE/363	Sand
Na : 8,9	Na ₂ O : 12		Sodium carbonate
Ca : 1,4	CaO : 2		Calcium carbonate
Al : 4,2	Al ₂ O ₃ : 8		Alumina
Ba : 1,8	BaO : 2		Barium carbonate
F : 5	F ₂ : 5		Sodium fluosilicate
K : 1,2	K ₂ O : 1,5		Nepheline
Colorant : < 0,1	Colorant : < 0,1		Calculation

PHYSICO-CHEMICAL PROPERTIES

Properties (Unit)	Value	Measurement method or Standards
Visual appreciation	Opaque "bone" color	Visual observation in a light box under normalized lighting
Average thermal expansion coefficient (10 ⁻⁷ K ⁻¹) ± 3	80	ISO 7991 between 20°C and 300°C
Transformation temperature (Tg) in °C ± 10	520	ISO7884 Dilatometer AI/LABC/MOPE/67
Softening temperature (Pr) in °C ± 10	595	
Density	2.41	Pycnometer AI/LABC/MOPE/62
Refractive index	1.47	Refractometer AI/LABC/MOPE/443

CHEMICAL DURABILITY

Durability	Class	Standard
Hydrolytic resistance at 98°C	HGB 3	ISO 719
Alkali resistance	A2	ISO 695

FUNCTIONAL USES

Use	Standard	Tempered
Dishwasher resistance	EN 12875-1 and 2	Yes
Resistance to thermal shock	EN 1183	ΔT 130°C or according to customer specifications
Microwave oven	EN 15284	Yes
Oven	EN 13834	No
Hot plate / flame / ceramic hob	EN 12983-2	No

ZENIX'S ASSETS



- Outstanding mechanical resistance
- Scratch resistance never reached before
- Premium Quality: both sides perfectly homogeneous
- Bone color: Elegant and natural. Subtle, warm color.





arc
France

October 8, 2020

Customer : Haahr & Co. AS

Ref. : PC/yg

Object:

HAAHR list 290916 attached

We, ARC FRANCE, certify that these items are in conformity with
- Directive 10-2011 EEC on overall migration test of plastic material and articles intended to come into contacts with foodstuffs.

- ISO 7086 and directives EC 84/500 & 1935/2004 (traceability = pallet) and do not present any risk as well from the health as hygiene point of view.

ARC FRANCE
Société par actions simplifiée
Au capital de 34.954.366 €
Siège social : France-ARQUES (62510)
104 avenue du Général de Gaulle
504 313 032 R.C.S. BOULOGNE-SUR-MER
TVA FR 38 504 313 032

Philippe CAZIER
AF Product Quality Director

Arc France
104 Avenue du Général de Gaulle
62510 Arques France
Tél. +33 3 21 95 46 47

www.arc-intl.com

Société par Actions Simplifiée au capital de 34 954 366 €
504 313 032 R.C.S BOULOGNE SUR MER code APE: 2 313 Z No TVA FR 38504313032