

تکسرام
TAKCERAM



کاشی های پرسلان لعابدار و ضد اسید گرانیتی
ویژه محیط های بیمارستانی

GLAZE PORCELAIN TILE & ANTI ACID GRANITE TILE
FOR HOSPITALS

60X60 - 60X120
30X30 - 40X40


تکسرام
TAKCERAM



60X60 & 60X120



MATT GLAZE
POLISH GLAZE



LIGHT GRAY

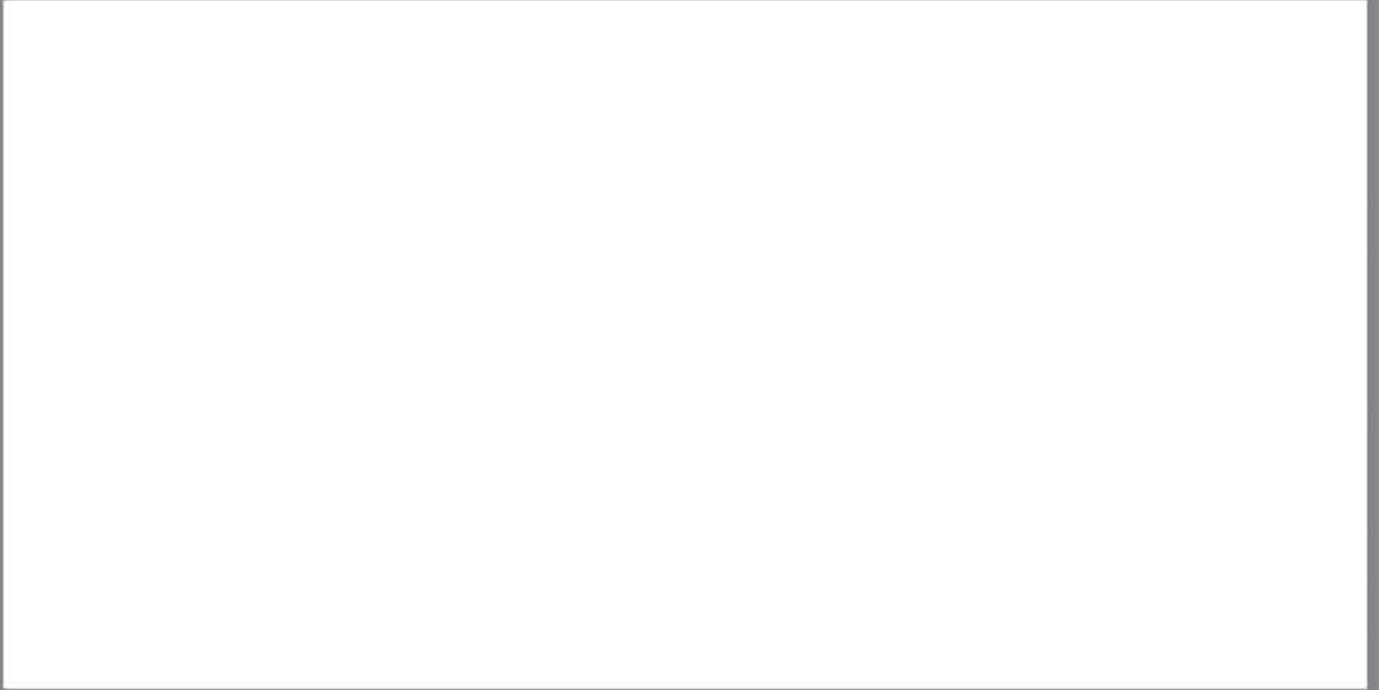


DARK GRAY

60X60 & 60X120



MATT GLAZE
POLISH GLAZE



WHITE

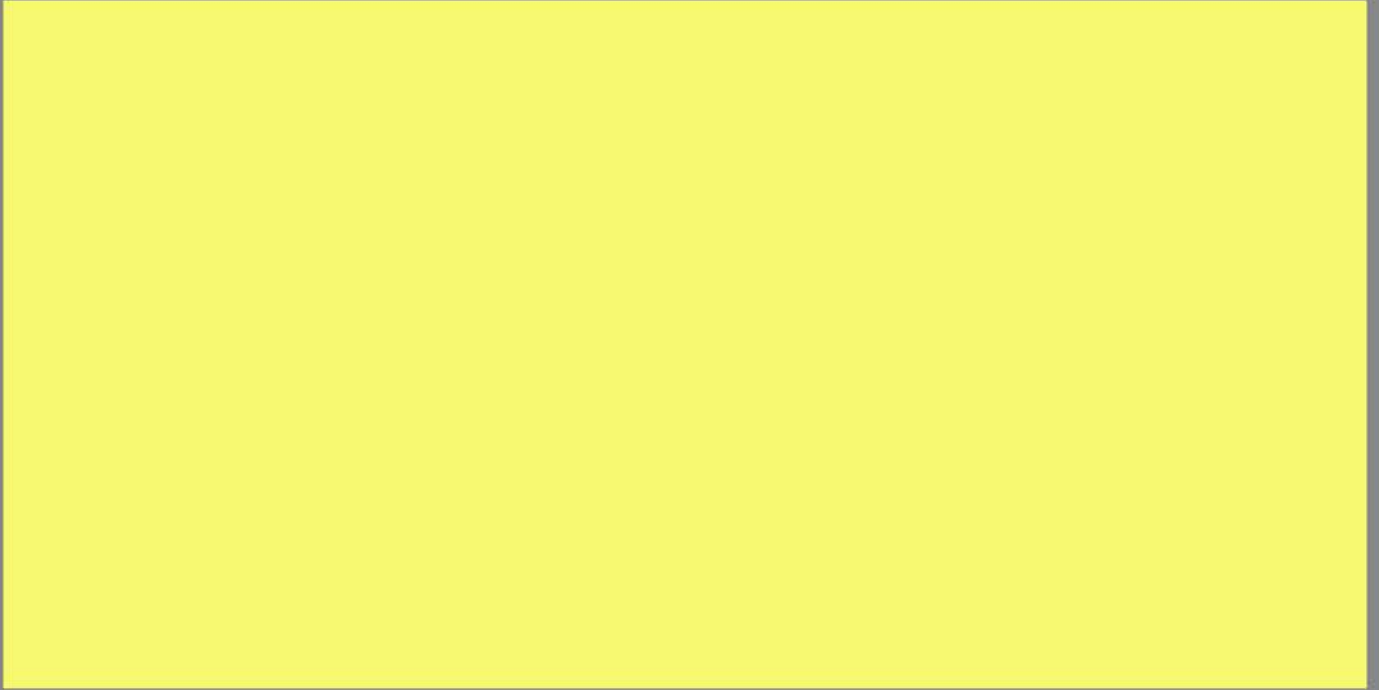


BLUE

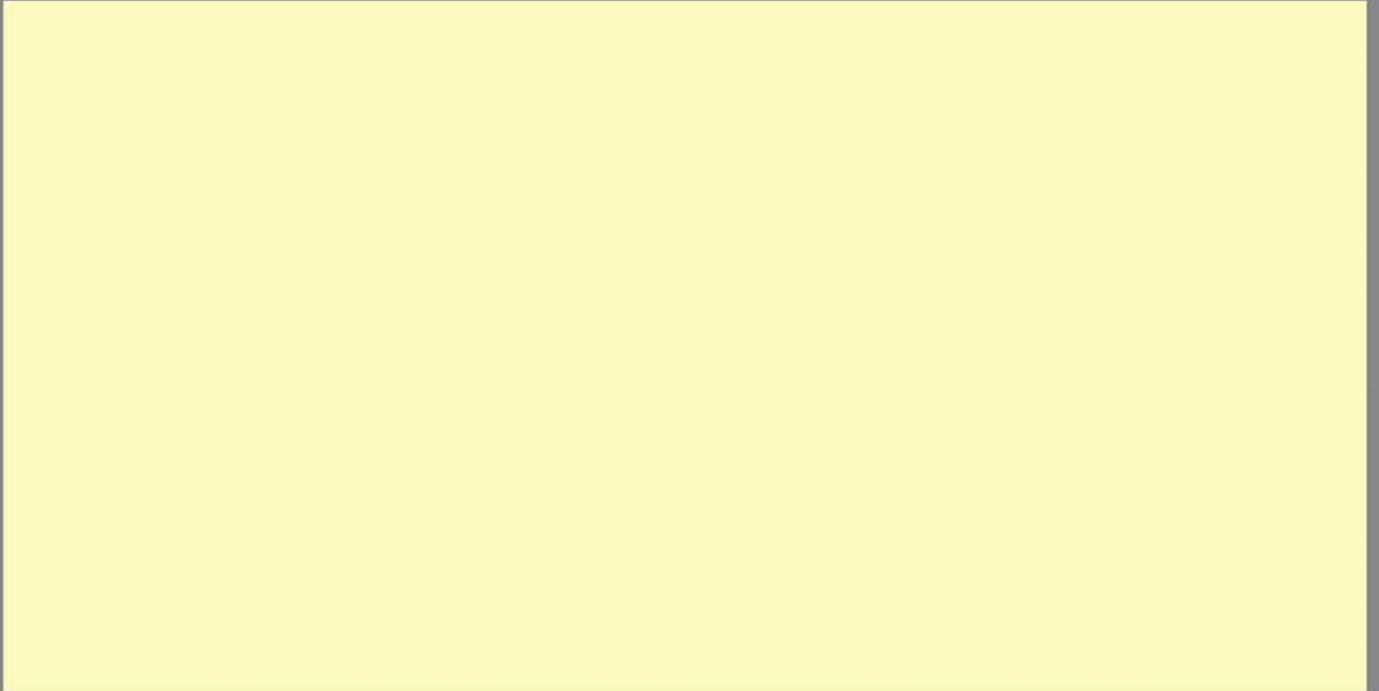
60X60 & 60X120



MATT GLAZE
POLISH GLAZE



YELLOW



CREAM

60X60 & 60X120



MATT GLAZE
POLISH GLAZE



GREEN

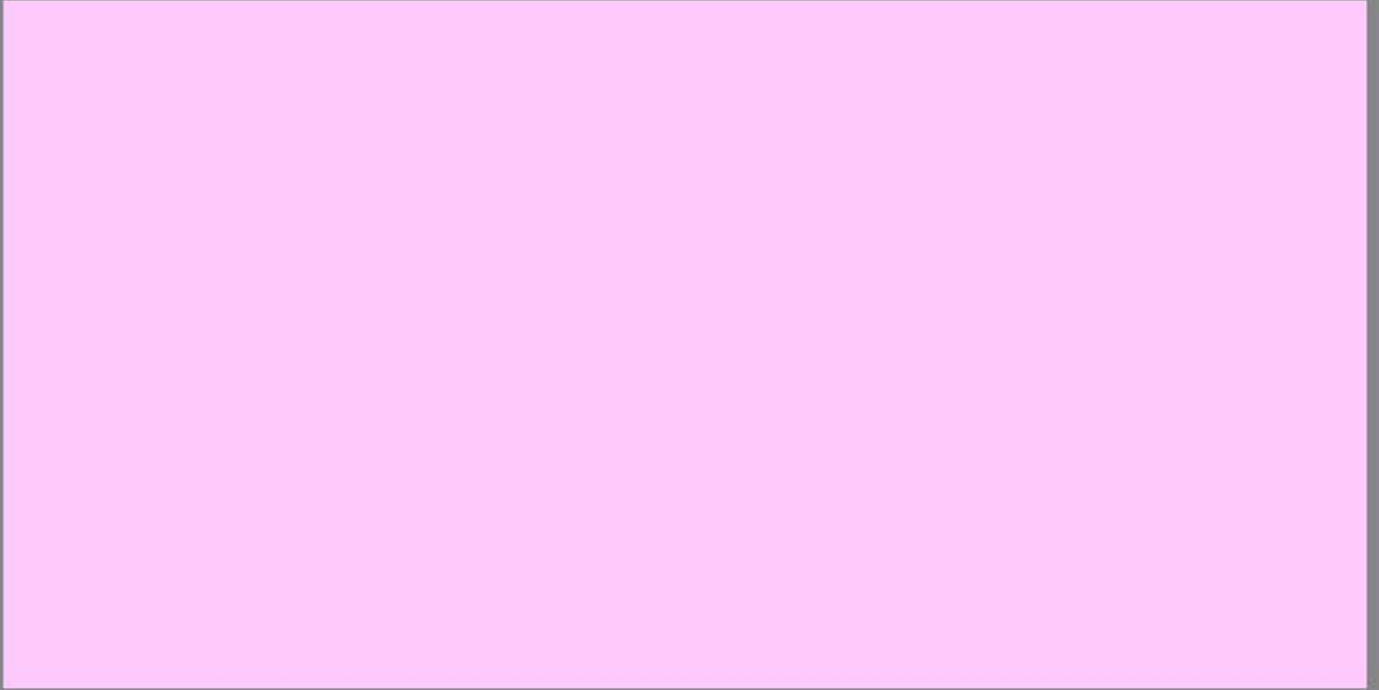


ORANGE

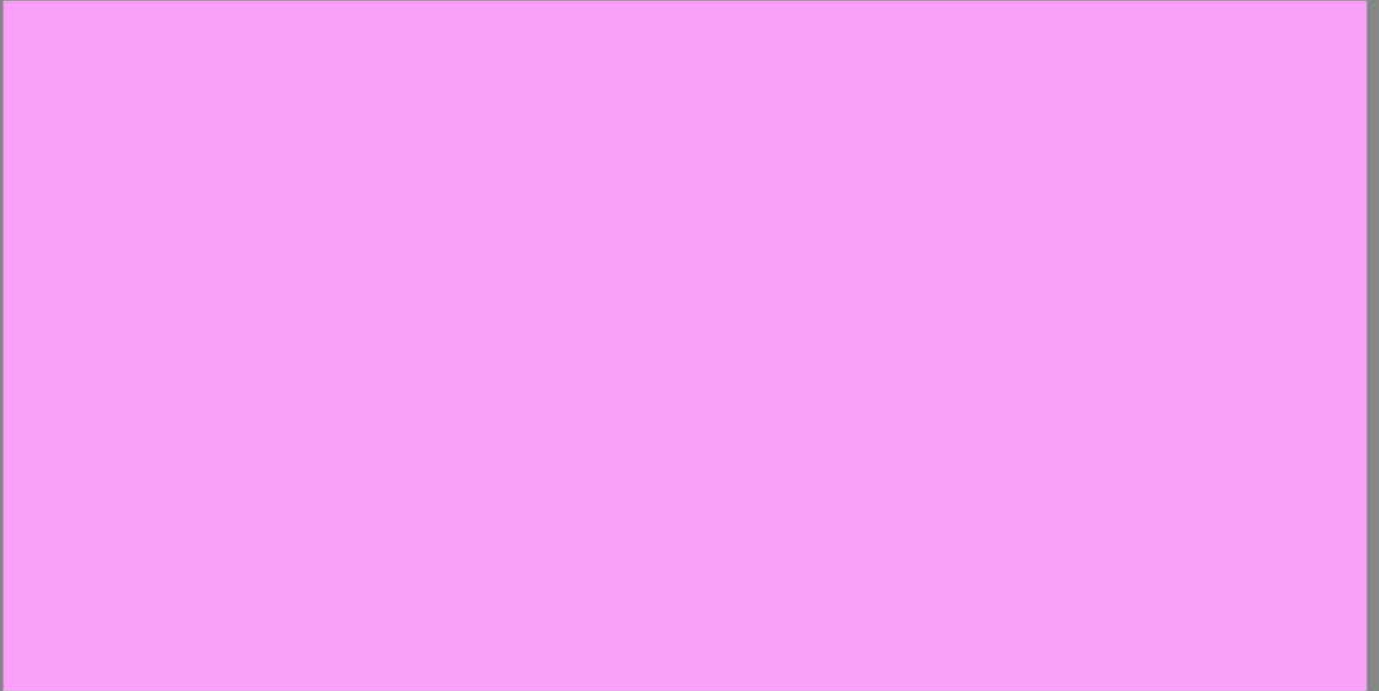
60X60 & 60X120



MATT GLAZE
POLISH GLAZE



LIGHT PINK



DARK PINK

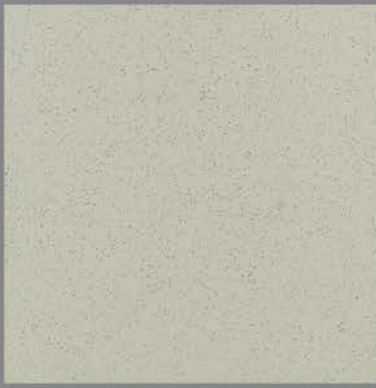
60X60 & 60X120



10

W101

W103



10

15



30X30-40X40

Test Report And Technical Specification Of Products

Manufacturer Company	Takceram Tile
Nominal Size	595 × 1190
Working Size	595 × 1190
Thickness (mm)	12
Date Of Measuring	2019.11.30

Type	Matt GL
Type Of Application	Wall & Floor
Place Of Application	Interior & Exterior

Standard No.	INSO 25 - ISO 13006
Water Absorbption Group	Blb (0.5<E ≤ 3.0%)
App Area (m ²)	1.42

Chemical Class	A
Abrasion Class	2
Staining Class	4

Dimensions, Flatness and Surface Quality

No.	Specification / Test		Measured	Standard	Test Method	
1	Dimensions	1-1	Deviation Of Side Dimensions	± 0.2 %	± 0.6 %	
		1-2	Thickness (mm)	12.0 ± 0.5	12.0 ± 0.5	
2	Straightness Of Sides (Work Size %)		± 0.2 %	± 0.5 %	INSO 9169-2	
3	Rectangularity (Work Size %)		± 0.2 %	± 0.5 %		
4	Surface Flatness	4-1	Centre Curvature (diagonal Of Work Size %)	± 0.2 %		± 0.5 %
		4-2	Edge Curvature (diagonal Of Work Size %)	± 0.2 %		± 0.5 %
		4-3	Warpage (diagonal Of Work Size %)	± 0.2 %		± 0.5 %
5	Surface Quality		Acceptable	Minimum 95% Of Tiles Shall Be Free From Visible Defects		

Physical Properties

No.	Specification / Test		Measured	Standard	Test Method
6	Water Absorption		E ≤ 2.5	0.5 ≤ E ≤ 3	INSO 9169-3
7	7-1	Failure Force (N)	F ≥ 2700	F ≥ 1100	INSO 9169-4
	7-2	Modulus Of Rupture (N/mm ²)	M ≥ 35	M ≥ 30	
8	Resistance To Surface Abrasion	Resistance To Surface Abrasion Of Glazed Tiles Intended For Use On Floors	Abrasion Class II	Abrasion Class Should Be Mentioned Test Method Available	INSO 9169-7
9	Linear Thermal Expansion (From Room Temperature to 100°C)		2 × 10 ⁻⁷	Test Method Available	INSO 9169-8
10	Thermal Shock Resistance		Resistant	Required	INSO 9169-9
11	Crazing Resistance (Autoclave)		Resistant	Required	INSO 9169-11
12	Frost Resistance		Resistant	Required	INSO 9169-12
13	Moisture Expansion		Acceptable	Test Method Available	INSO 9169-10
14	Small Color Differences		Acceptable	Test Method Available	INSO 9169-16
15	Impact Resistance		Acceptable	Test Method Available	INSO 9169-5
16	Coefficient Of Friction		---	Test Method Available	ISO 10545-17
17	Surface Hardness (Mohs)		S.H. ≥ 6.5	S.H. ≥ 6	ISIRI 3996

Chemical Properties

No.	Specification / Test		Measured	Standard	Test Method
18	Resistance To Staining		Class 4	Should Be Mentioned	INSO 9169-14
19	Resistance To Low Concentrations Of Acids And Alkalis		A	Manufacturer To State Classification	ISO 10545-13
20	Resistance To High Concentrations Of Acids And Alkalis		---		
21	Resistance To Household Chemicals & Swimming Pool Salts		Resistant		
22	Lead And Cadmium Release		---	---	INSO 9169-15

Other Specification's

No.	Specification / Test		Measured	Test Method
23	23-1	Packaging And Marking	Acceptable	INSO 25
	23-2	"National Standard" & "Made In Iran" Sign	Has	
	23-3	Other Required Sign & Information	Has	



Quality Control Manager

Test Report And Technical Specification Of Products

Manufacturer Company	Takceram Tile
Nominal Size	595 × 1190
Working Size	595 × 1190
Thickness (mm)	12
Date Of Measuring	2019.11.30

Type	Nano Polished GL
Type Of Application	Wall & Floor
Place Of Application	Interior

Standard No.	INSO 25 - ISO 13006
Water Absorbption Group	Bib (0.5<E ≤ 3.0%)
App Area (m ²)	1.42

Chemical Class	A
Abrasion Class	2
Staining Class	5

Dimensions, Flatness and Surface Quality

No.	Specification / Test		Measured	Standard	Test Method	
1	Dimensions	1-1	Deviation Of Side Dimensions	± 0.2 %	± 0.6 %	
		1-2	Thickness (mm)	12.0 ± 0.5	12.0 ± 0.5	
2	Straightness Of Sides (Work Size %)		± 0.2 %	± 0.5 %	INSO 9169-2	
3	Rectangularity (Work Size %)		± 0.2 %	± 0.5 %		
4	Surface Flatness	4-1	Centre Curvature (diagonal Of Work Size %)	± 0.2 %		± 0.5 %
		4-2	Edge Curvature (diagonal Of Work Size %)	± 0.2 %		± 0.5 %
		4-3	Warpage (diagonal Of Work Size %)	± 0.2 %		± 0.5 %
5	Surface Quality		Acceptable	Minimum 95% Of Tiles Shall Be Free From Visible Defects		

Physical Properties

No.	Specification / Test		Measured	Standard	Test Method
6	Water Absorption		E ≤ 2.5	0.5 ≤ E ≤ 3	INSO 9169-3
7	7-1	Failure Force (N)	F ≥ 2700	F ≥ 1100	INSO 9169-4
	7-2	Modulus Of Rupture (N/mm ²)	M ≥ 35	M ≥ 30	
8	Resistance To Surface Abrasion	Resistance To Surface Abrasion Of Glazed Tiles Intended For Use On Floors	Abrasion Class II	Abrasion Class Should Be Mentioned Test Method Available	INSO 9169-7
9	Linear Thermal Expansion (From Room Temperature to 100°C)		2 × 10 ⁻⁷	Test Method Available	INSO 9169-8
10	Thermal Shock Resistance		Resistant	Required	INSO 9169-9
11	Crazing Resistance (Autoclave)		Resistant	Required	INSO 9169-11
12	Frost Resistance		Resistant	Required	INSO 9169-12
13	Moisture Expansion		Acceptable	Test Method Available	INSO 9169-10
14	Small Color Differences		Acceptable	Test Method Available	INSO 9169-16
15	Impact Resistance		Acceptable	Test Method Available	INSO 9169-5
16	Coefficient Of Friction		---	Test Method Available	ISO 10545-17
17	Surface Hardness (Mohs)		S.H. ≥ 6	S.H. ≥ 6	ISIRI 3996

Chemical Properties

No.	Specification / Test		Measured	Standard	Test Method
18	Resistance To Staining		Class 5	Should Be Mentioned	INSO 9169-14
19	Resistance To Low Concentrations Of Acids And Alkalis		A	Manufacturer To State Classification	ISO 10545-13
20	Resistance To High Concentrations Of Acids And Alkalis		---		
21	Resistance To Household Chemicals & Swimming Pool Salts		Resistant		
22	Lead And Cadmium Release		---	---	INSO 9169-15

Other Specification's

No.	Specification / Test		Measured	Test Method
23	23-1	Packaging And Marking	Acceptable	INSO 25
	23-2	"National Standard" & "Made In Iran" Sign	Has	
	23-3	Other Required Sign & Information	Has	



Quality Control Manager

Test Report And Technical Specification Of Products

Manufacturer Company	Takceram Tile
Nominal Size	600 × 600
Working Size	595 × 595
Thickness (mm)	10.3
Date Of Measuring	2016.06.14

Type	Matt GL
Type Of Application	Wall & Floor
Place Of Application	Interior & Exterior

Standard No.	INSO 25 - ISO 13006
Water Absorbption Group	BI _b
App Area (m ²)	1.06

Chemical Class	A
Abrasion Class	2
Staining Class	4

Dimensions, Flatness and Surface Quality

No.	Specification / Test		Value Of Takceram	Standard	Test Method	
1	Dimensions	1-1	Deviation Of Side Dimensions	± 0.2 %	± 0.6 %	
		1-2	Thickness (mm)	10.3 ± 2 %	± 5 %	
2	Straightness Of Sides (Work Size %)		± 0.15 %	± 0.5 %	INSO 9169-2	
3	Rectangularity (Work Size %)		± 0.15 %	± 0.5 %		
4	Surface Flatness	4-1	Centre Curvature (diagonal Of Work Size %)	± 0.2 %		± 0.5 %
		4-2	Edge Curvature (diagonal Of Work Size %)	± 0.15 %		± 0.5 %
		4-3	Warpage (diagonal Of Work Size %)	± 0.15 %		± 0.5 %
5	Surface Quality		Acceptable	Minimum 95% Of Tiles Shall Be Free From Visible Defects		

Physical Properties

No.	Specification / Test		Value Of Takceram	Standard	Test Method
6	Water Absorption		E ≤ 2.5	0.5 ≤ E ≤ 3	INSO 9169-3
7	7-1	Failure Force (N)	F ≥ 2500	F ≥ 1100	INSO 9169-4
	7-2	Modulus Of Rupture (N/mm ²)	M ≥ 35	M ≥ 30	
8	Resistance To Surface Abrasion	Resistance To Surface Abrasion Of Glazed Tiles Intended For Use On Floors	Abrasion Class II	Abrasion Class Should Be Mentioned Test Method Available	INSO 9169-7
9	Linear Thermal Expansion (From Room Temperature to 100°C)		6.5 × 10 ⁻⁶	Test Method Available	INSO 9169-8
10	Thermal Shock Resistance		Resistant	Required	INSO 9169-9
11	Crazing Resistance (Autoclave)		Resistant	Required	INSO 9169-11
12	Frost Resistance		Resistant	Required	INSO 9169-12
13	Moisture Expansion		Acceptable	Test Method Available	INSO 9169-10
14	Small Color Differences		Acceptable	Test Method Available	INSO 9169-16
15	Impact Resistance		Acceptable	Test Method Available	INSO 9169-5
16	Coefficient Of Friction		---	Test Method Available	ISO 10545-17
17	Surface Hardness (Mohs)		X ≥ 6.5	X ≥ 6	ISIRI 3996

Chemical Properties

No.	Specification / Test		Value Of Takceram	Standard	Test Method
18	Resistance To Staining		Class 4	≥ Class 3	INSO 6200
19	Resistance To Low Concentrations Of Acids And Alkalis		A	Manufacturer To State Classification	ISO 10545-13
20	Resistance To High Concentrations Of Acids And Alkalis		---		
21	Resistance To Household Chemicals & Swimming Pool Salts		Resistant		
22	Lead And Cadmium Release		---		

Other Specification's

No.	Specification / Test		Value Of Takceram	Standard	Test Method
23	23-1	Packaging And Marking	Acceptable	INSO 25	
	23-2	"National Standard" & "Made In Iran" Sign	Has		
	23-3	Other Required Sign & Information	Has		

Quality Control Technisian



Quality Control Manager



Test Report And Technical Specification Of Products

Manufacturer Company	Takceram Tile
Nominal Size	600 x 600
Working Size	590 x 590
Thickness (mm)	10.1
Date Of Measuring	2016.06.14

Type	Polished Nano GL
Type Of Application	Wall & Floor
Place Of Application	Interior

Standard No.	INSO 25 - ISO 13006
Water Absorbption Group	BI _b
App Area (m ²)	1.04

Chemical Class	A
Abrasion Class	2
Staining Class	5

Dimensions, Flatness and Surface Quality

No.	Specification / Test		Value Of Takceram	Standard	Test Method	
1	Dimensions	1-1	Deviation Of Side Dimensions	± 0.2 %	± 0.6 %	
		1-2	Thickness (mm)	10.1 ± 2 %	± 5 %	
2	Straightness Of Sides (Work Size %)		± 0.15 %	± 0.5 %	INSO 9169-2	
3	Rectangularity (Work Size %)		± 0.15 %	± 0.5 %		
4	Surface Flatness	4-1	Centre Curvature (diagonal Of Work Size %)	± 0.2 %		± 0.5 %
		4-2	Edge Curvature (diagonal Of Work Size %)	± 0.15 %		± 0.5 %
		4-3	Warpage (diagonal Of Work Size %)	± 0.15 %		± 0.5 %
5	Surface Quality		Acceptable	Minimum 95% Of Tiles Shall Be Free From Visible Defects		

Physical Properties

No.	Specification / Test		Value Of Takceram	Standard	Test Method
6	Water Absorption		E ≤ 2.5	0.5 ≤ E ≤ 3	INSO 9169-3
7	7-1	Failure Force (N)	F ≥ 2500	F ≥ 1100	INSO 9169-4
	7-2	Modulus Of Rupture (N/mm ²)	M ≥ 35	M ≥ 30	
8	Resistance To Surface Abrasion	Resistance To Surface Abrasion Of Glazed Tiles Intended For Use On Floors	Abrasion Class II	Abrasion Class Should Be Mentioned Test Method Available	INSO 9169-7
9	Linear Thermal Expansion (From Room Temperature to 100°C)		6.5 × 10 ⁻⁶	Test Method Available	INSO 9169-8
10	Thermal Shock Resistance		Resistant	Required	INSO 9169-9
11	Crazing Resistance (Autoclave)		Resistant	Required	INSO 9169-11
12	Frost Resistance		Resistant	Required	INSO 9169-12
13	Moisture Expansion		Acceptable	Test Method Available	INSO 9169-10
14	Small Color Differences		Acceptable	Test Method Available	INSO 9169-16
15	Impact Resistance		Acceptable	Test Method Available	INSO 9169-5
16	Coefficient Of Friction		---	Test Method Available	ISO 10545-17
17	Surface Hardness (Mohs)		X ≥ 6	X ≥ 6	ISIRI 3996

Chemical Properties

No.	Specification / Test		Value Of Takceram	Standard	Test Method
18	Resistance To Staining		Class 5	≥ Class 3	INSO 6200
19	Resistance To Low Concentrations Of Acids And Alkalis		A	Manufacturer To State Classification	ISO 10545-13
20	Resistance To High Concentrations Of Acids And Alkalis		---		
21	Resistance To Household Chemicals & Swimming Pool Salts		Resistant		
22	Lead And Cadmium Release		---	---	INSO 9169-15

Other Specification's

No.	Specification / Test		Value Of Takceram	Standard	Test Method
23	23-1	Packaging And Marking	Acceptable	INSO 25	
	23-2	"National Standard" & "Made In Iran" Sign	Has		
	23-3	Other Required Sign & Information	Has		

Quality Control Technician



Quality Control Manager



Test Report And Technical Specification Of Products

Manufacturer Company	Takceram Tile
Nominal Size	300 x 300
Working Size	300 x 300
Thickness (mm)	12
Date Of Measuring	2019.11.30

Type	Acid Resistant
Type Of Application	Wall & Floor
Place Of Application	Interior & Exterior

Standard No.	INSO 3051
Water Absorbion Group	Bla (E ≤ 0.5%)
App Area (m²)	0.99

Chemical Class	A
Abrasion Class	3
Staining Class	4

Dimensions, Flatness and Surface Quality

No.	Specification / Test		Measured	Standard	Test Method	
1	Dimensions	1-1	Deviation Of Side Dimensions	± 0.2 %	± 0.6 %	INSO 9169-2
		1-2	Thickness (mm)	12.0 ± 5%	12.0 ± 5%	
2	Straightness Of Sides (Work Size %)		± 0.1 %	± 0.2 %		
3	Rectangularity (Work Size %)		± 0.15 %	± 0.2 %		
4	Surface Flatness	4-1	Centre Curvature (diagonal Of Work Size %)	± 0.2 %	± 0.3 %	
		4-2	Edge Curvature (diagonal Of Work Size %)	± 0.2 %	± 0.3 %	
		4-3	Warpage (diagonal Of Work Size %)	± 0.2 %	± 0.3 %	
5	Surface Quality		Acceptable	Minimum 95% Of Tiles Shall Be Free From Visible Defects		

Physical Properties

No.	Specification / Test		Measured	Standard	Test Method
6	Water Absorption		E ≤ 0.5 %	E ≤ 0.5 %	INSO 9169-3
7	7-1	Failure Force (N)	F ≥ 3900	F ≥ 1300	INSO 9169-4
	7-2	Modulus Of Rupture (N/mm ²)	M ≥ 44	M ≥ 35	
8	Resistance To Surface Abrasion	Resistance To Surface Abrasion Of Glazed Tiles Intended For Use On Floors	Abrasion Class III	Should Be Mentioned Test Method Available	INSO 9169-7
9	Linear Thermal Expansion (From Room Temperature to 100°C)		2 × 10 ⁻⁷	Test Method Available	INSO 9169-8
10	Thermal Shock Resistance		Resistant	Required	INSO 9169-9
11	Crazing Resistance (Autoclave)		Resistant	Required	INSO 9169-11
12	Frost Resistance		Resistant	Required	INSO 9169-12
13	Moisture Expansion		Acceptable	Test Method Available	INSO 9169-10
14	Small Color Differences		Acceptable	Test Method Available	INSO 9169-16
15	Impact Resistance		Acceptable	Test Method Available	INSO 9169-5
16	Coefficient Of Friction		34	Test Method Available	ISO 10545-17
17	Surface Hardness (Mohs)		S.H. ≥ 7	S.H. ≥ 6	ISIRI 3996

Chemical Properties

No.	Specification / Test		Measured	Standard	Test Method
18	Resistance To Staining		Class 4	Should Be Mentioned	INSO 9169-14
19	Resistance To Low Concentrations Of Acids And Alkalis		A	Manufacturer To State Classification	ISO 10545-13
20	Resistance To High Concentrations Of Acids And Alkalis		---		
21	Resistance To Household Chemicals & Swimming Pool Salts		Resistant		
22	Lead And Cadmium Release		---	---	INSO 9169-15

Other Chemical Properties

23	Resistance To Acid Weight Reduce	W.L. ≤ 0.5 %	W.L. ≤ 1.5 %	INSO 3051
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Other Specification's

24	24-1	Packaging And Marking	Acceptable	INSO 3051
	24-2	"National Standard" & "Made In Iran" Sign	Has	
	24-3	Other Required Sign & Information	Has	



Quality Control Manager

Test Report And Technical Specification Of Products

Manufacturer Company	Takceram Tile
Nominal Size	400 × 400
Working Size	395 × 395
Thickness (mm)	14.3
Date Of Measuring	2019.03.05

Type	Acid Resistant
Type Of Application	Wall & Floor
Place Of Application	Interior & Exterior

Standard No.	INSO 3051
Water Absorbion Group	≤ 0.5
App Area (m ²)	0.78

Chemical Class	A
Abrasion Class	3
Staining Class	4

Dimensions, Flatness and Surface Quality

No.	Specification / Test		Value Of Takceram	Standard	Test Method
1	Dimensions	1-1	Deviation Of Side Dimensions	± 0.2 %	INSO 9169-2
		1-2	Thickness (mm)	± 5 %	
2	Straightness Of Sides (Work Size %)		± 0.15 %	± 0.2 %	
3	Rectangularity (Work Size %)		± 0.15 %	± 0.2 %	
4	Surface Flatness	4-1	Centre Curvature (diagonal Of Work Size %)	± 0.2 %	
		4-2	Edge Curvature (diagonal Of Work Size %)	± 0.2 %	
		4-3	Warpage (diagonal Of Work Size %)	± 0.2 %	
5	Surface Quality		Acceptable	Minimum 95% Of Tiles Shall Be Free From Visible Defects	

Physical Properties

No.	Specification / Test		Value Of Takceram	Standard	Test Method
6	Water Absorption		E ≤ 0.5 %	E ≤ 0.5 %	INSO 9169-3
7	7-1	Failure Force (N)	F ≥ 4000	F ≥ 1300	INSO 9169-4
	7-2	Modulus Of Rupture (N/mm ²)	M ≥ 45	M ≥ 35	
8	Resistance To Surface Abrasion	Resistance To Surface Abrasion Of Glazed Tiles Intended For Use On Floors	Abrasion Class III	Abrasion Class Should Be Mentioned Test Method Available	INSO 9169-7
9	Linear Thermal Expansion (From Room Temperature to 100°C)		$\alpha \leq 7 \times 10^{-6}$	Test Method Available	INSO 9169-8
10	Thermal Shock Resistance		Resistant	Required	INSO 9169-9
11	Crazing Resistance (Autoclave)		Resistant	Required	INSO 9169-11
12	Frost Resistance		Resistant	Required	INSO 9169-12
13	Moisture Expansion		Acceptable	Test Method Available	INSO 9169-10
14	Small Color Differences		Acceptable	Test Method Available	INSO 9169-16
15	Impact Resistance		Acceptable	Test Method Available	INSO 9169-5
16	Coefficient Of Friction		34	Test Method Available	ISO 10545-17
17	Surface Hardness (Mohs)		X ≥ 7	X ≥ 6	ISIRI 3996

Chemical Properties

No.	Specification / Test		Value Of Takceram	Standard	Test Method
18	Resistance To Staining		Class 4	≥ Class 3	INSO 6200
19	Resistance To Low Concentrations Of Acids And Alkalis		A	Manufacturer To State Classification	ISO 10545-13
20	Resistance To High Concentrations Of Acids And Alkalis		---		
21	Resistance To Household Chemicals & Swimming Pool Salts		Resistant		
22	Lead And Cadmium Release		---	---	INSO 9169-15

Other Chemical Properties

23	Resistance To Acid Weight Reduce	M ≤ 0.5 %	M ≤ 1.5 %	INSO 3051
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Other Specification's

24	24-1	Packaging And Marking	Acceptable	INSO 3051
	24-2	"National Standard" & "Made In Iran" Sign	Has	
	24-3	Other Required Sign & Information	Has	

Quality Control Technician

Quality Control Manager



بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

جمهوری اسلامی ایران
وزارت راه و شهرسازی
مرکز تحقیقات راه، مسکن و شهرسازی

تاریخ صدور: ۱۳۹۸/۰۹/۱۷
شماره: ۹۸-۲۵-۱۸۴۶۷
تاریخ اعتبار: ۱۳۹۹/۰۹/۱۷

گواهینامه فنی

به استناد بند ۲ ماده دوم اساسنامه مرکز تحقیقات ساختمان و مسکن و براساس نتایج آزمایش‌ها، بررسی‌های انجام‌شده و گزارش فنی پیوست که جزء لاینفک این مدرک است، محصول کاشی گرانیته باگروه جذب آب Bla (کمتر از ۵/۰ درصد) در اندازه‌های اسمی (۱۲×۳۰۰×۳۰۰) میلی‌متر تولید شرکت **تولیدی کاشی تکسرام**، به نشانی کارخانه: اصفهان، اتوبان ذوب‌آهن، جاده سیمان سپاهان، شهرک صنعتی اشترجان، خیابان ۱۱، با ضوابط فنی مورد قبول این مرکز و ویژگی‌های استاندارد ملی ایران به شماره ۲۵ (پیوست چ اجباری) انطباق دارد و با رعایت دستورالعمل پیوست (BM076) در اجرای نمای ساختمان (به روش نصب خشک برای همه ساختمان‌ها و به روش نصب چسبی برای ساختمان‌های تا ۳ طبقه) و دیوارهای داخلی و کف ساختمان (به روش نصب چسبی) مناسب است. لذا این گواهینامه فنی از تاریخ ۱۳۹۸/۰۹/۱۷ به مدت یک سال به شرکت تولیدی کاشی تکسرام برای بهره‌برداری قانونی اعطای می‌شود.



محمد شکرچی زاده

محمد شکرچی زاده

رئیس مرکز تحقیقات راه، مسکن و شهرسازی



۱- این گواهینامه بدون مهر برجسته مرکز فاقد ارزش است. ۲- این گواهینامه رافع مسئولیت‌های حقوقی دارنده آن نیست. ۳- اعتبار این گواهینامه منوط به وجود نام و مشخصات شرکت و محصول تولیدی/وارداتی در فهرست دارندگان گواهینامه فنی به نشانی www.bhrc.ac.ir است.



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