

# Caraceristicas Tecnicas

## CONTENTS OF INDIVIDUAL CONSTITUENTS

PRODUCTION T GROUP	TRADE NAME Elegance	NATURAL INORGANIC CONSTITUENT	WEIGHT %	BINDER	WEIGHT %	COLOR ADDITIVES	WEIGHT %
Sand	Gobi Taurus	Silica sand, glass	89.0 - 91.0	Resin	8.5 - 10.5	Color pigments	<0.1 - 0.5
Granite	Starlight	Granite, silica sand, quartz	90.3 - 92.0	Resin	7.5 - 9.2	Color pigments	<0.1 - 0.5
Mirrors	Brilliant Pearl Crystal	Crushed mirrors, glass, silica sand, quartz	88.2 - 91.2	Resin	8.0 - 10.8	Color pigments	<0.1 - 1.0
Crystal	Harmonia Noble Noble Pro	Quartz, silica sand, crushed mirrors, glass, granite	84.5 - 90.5	Resin	8.0 - 14.0	Color pigments	<0.1 - 1.7

#### SUITABILITY FOR INTERIOR USE AND CONTACT WITH FOOD

CONTACT WITH FOOD
-------------------

SOURCE	ALL PRODUCTS TECHNISTONE® *
NSF USA	Food equipment materials – Food / Splash zone
National Institute of Public Health Czech Republic	Suitable for kitchen counter top application according EC regulations

#### **HEALTH SAFETY**

SOURCE	ALL PRODUCTS TECHNISTONE® *		
GREENGUARD	The product complies with the criteria stipulated in the Standard Method V1.2-2017 of the Californian Department of Public Health as regards use in schools and office environment.		
National Institute of Publ Health Czech Republic	ic The product contains no volatile toxic compounds (VOC)		
Tile Council of North	The product contains no volatile toxic		
America, Inc	compounds (VOC)		
	SCS Indoor Advantage Gold		
	Certification		

<sup>\*</sup> Applicable to selected products.

### VALUES OF BASIC PHYSICAL-MECHANICAL PROPERTIES OF PRODUCTION GROUPS OBTAINED ON AVERAGE

BULK DENSITY (g/cm3)		WATER ABSORPTION AFTER  48 HOURS (%)		FLEXURAL TENSILE STRENGTH (MPa)	
2.35 - 2.44	2.39	0.01 - 0.05	0.03	47 - 71	57
2.40 - 2.58	2.48	0.01 - 0.07	0.04	31 - 50	42
2.31 - 2.45	2.38	0.01 - 0.05	0.02	36 - 68	49
2.20 - 2.37	2.32	0.01 - 0.05	0.03	63 - 93	80
2.20 - 2.44	2.38	0.01- 0.05	0.03	50 - 97	75
2.39 - 2.47	2.43	****	0.02	31 - 54	46
EN 14617-1	EN 14617-1		EN 14617-1	EN 14617-2	EN 14617-2
Technistone laboratory	Technistone laboratory	Technistone laboratory	Technistone laboratory	Technistone laboratory	Technistone laboratory
	Range Of Values 2.35 - 2.44 2.40 - 2.58 2.31 - 2.45 2.20 - 2.37 2.20 - 2.44 2.39 - 2.47 EN 14617-1 Technistone	Range Of Values Value  2.35 - 2.44 2.39  2.40 - 2.58 2.48  2.31 - 2.45 2.38  2.20 - 2.37 2.32  2.20 - 2.44 2.38  2.39 - 2.47 2.43  EN 14617-1 EN 14617-1  Technistone Technistone	Range Of Values Value Of Values  2.35 - 2.44 2.39 0.01 - 0.05  2.40 - 2.58 2.48 0.01 - 0.05  2.20 - 2.37 2.32 0.01 - 0.05  2.20 - 2.44 2.38 0.01 - 0.05  2.39 - 2.47 2.43 0.01 - 0.04  EN 14617-1 EN 14617-1  Technistone Technistone Inheritant	Range Of Values Value Of Values Value  2.35 - 2.44 2.39 0.01 - 0.05 0.03  2.40 - 2.58 2.48 0.01 - 0.05 0.02  2.20 - 2.37 2.32 0.01 - 0.05 0.03  2.20 - 2.44 2.38 0.01 - 0.05 0.03  2.20 - 2.44 2.38 0.01 - 0.05 0.03  2.20 - 2.44 2.38 0.01 - 0.05 0.03  2.39 - 2.47 2.43 0.01 - 0.04 0.02  EN 14617-1 EN 14617-1  Technistone Technistone Technistone Inherentally Internations Technistone Technistone Inherentally Internations Technistone Inherentally Internations Technistone Inherentally Internations Technistone Inherentally Internations International Internations Internations Internations Internations International Internations Internations Internations International Internations International Internations International Internations Internations International Internations International Internations International Internations International Internations International International Internations International Internation	Range Of Values Value Of Values Value Of Values Value Of Values  2.35 - 2.44 2.39 0.01 - 0.05 0.03 47 - 71  2.40 - 2.58 2.48 0.01 - 0.05 0.02 36 - 68  2.20 - 2.37 2.32 0.01 - 0.05 0.03 50 - 97  2.39 - 2.47 2.43 0.01 - 0.04 0.02 31 - 54  EN 14617-1 EN 14617-1  Technistone Technistone Technistone Technistone Incompleted Paper 1 Paper

The range of values corresponds with the lowest and highest result achieved within all products in the production group.

The average value does not correspond with the specific value in the range, but with the average of the results of all products within the production group.