

TECHNICAL SHEET

SANDENIT KS 200 TILE ADHESIVE STANDARD FRO INDOOR TILE FIXING

PURPOSE:	SANDENIT KS200 is dry building adhesive suitable for fixing ceramic tiles indoors.	
CONTENT:	cement, stone aggregate 0.9mm, additives and hydraulic binders.	
DESCRIPTION:	grey powder	
CONSUMPTION:	NSUMPTION: 3kg/m2	
SURFACE PREPARATION:	Surfaces need to be clean, solid and dry, without oily residues.	
PREPARATION:	EPARATION: Mix the powder manually or with electric stirrer with water to needed consistency in approximate relation 3:1 (3 parts of SANDENIT KS200 i 1 par water). Mix until material is uniform. Allow mixed material to sit undisturb for 15 minute and remix it finally.	
WORK TEMPERATURE:	from +10 $^{\circ}$ C to +30 $^{\circ}$ C – and it reffers to air and surface temperature.	
APPLICATION:	Apply SANDENIT KS200 on wall and floor surfaces with metal square-notch trowel. Press tiles into adhesive and gently fix them. Position of tiles can be changed during 10 minutes without changing adhesion. After adhesive is hardened, wash tiles with water and fill joint with grout.	
OPEN WORK TIME:	of properly prepared adhesive is 4 hours.	

Kasem company limited 13, Deum Amo, Mater Boni Consigli Street, ZTN 1342 Zejtun, Malta phone: + 356 21803704 www.sandenit.com e-mail: Isaac.kasem@gmail.com **EXPIRY DATE :** 12 months in original packaging in dry and airy rooms.

PACKAGING:

Bag 25 kg

TECHNICAL CHARACTERISTICS

1.	The components ration A:B:H2O	1:/:0.33
2.	Consistence of fresh adhesive (by flow table) mm	172
3.	Adhesion to glass surfaces, %	≈97
4.	Slip ceramic tiles, mm	0.0
5.	Adhesive strenght of ceramic tiles on a concrete substrate, MPa a) Initial tensile adhesion strenght-standard conditions b) Tensile adhesion strenght after water immersion c) Tensile adhesion strenght after heat ageing (+70°C) d) Tensile adhesion strenght after freeze-thaw cycles e) Tensile adhesion strenght after correction element	1.58 "CFA" 1.38 "CFA" 0.99 "CFA" 1.04 "CFA" 1.49 "CFA"

STORAGE :

In dry room on wooden pallet.

TRANSPORT: SANDENIT KS200 during transport should be protected from rain, snow and wetting.

FINAL WORKS: Tiles' joints can be filled with grout.

Kasem company ltd. performs regular testing of all products in certified laboratories. Instructions are product of our knowledge and practical experiences, and they are recommendation for all users if they want to achieve best results in work. If weather conditions are different from those recommended, our instructions should be used as guidelines without applying guarantees. Kasem company ltd. will not take responsibility for wrong usage of product, wrong choice of product and for poorly managed works. It is supposed that user of our products is educated in building techniques and in usage of different products.