



**BUREAU
VERITAS**

CERTIFICATE

N₀ 1210771-1

The present certificate confirms that produced by

EPOKATE Ltd.

(address: Savimäe 3, Vahi küla, 60534 Tartu vald ESTONIA)

SYNTHETIC RESIN SCREEDS MATERIALS EPOKATE KRUNT, EPOKATE HM, EPOKATE SL, EPOKATE LAKK

properties satisfy the requirements of the standard EN 13813:2002 *Screed material and floor screeds - Screed material - Properties and requirements* requirements. The appropriate characteristics and classes of the synthetic resin screeds materials are shown in the table 1.

Table 1

Type of the synthetic resin screeds materials	Characteristic	Class
EPOKATE KRUT	Bond strength	B2,0
	Reaction to fire	F
EPOKATE HM	Bond strength	B2,0
	Reaction to fire	F
EPOKATE SL	Bond strength	B2,0
	Wear resistance	AR2
	Impact resistance	IR13
	Flexural strength	F10
EPOKATE LAKK	Reaction to fire	F
	Bond strength	B2,0
	Wear resistance	AR1
	Impact resistance	IR2
	Flexural strength	F10
	Reaction to fire	F

This certificate presumes that *EPOKATE Ltd.* follows continuously requirements of the above mentioned standard, operates consistently according to a implemented factory production control system those is documented according to the standard EN 13813:2002 requirements and this system has been approved by the certification body Bureau Veritas. Also, according to the certification module V(1+) the producer submits to the systematical surveillance those provide the periodical test of the product, inspection and evaluation of the factory production control system.

The certificate is based on the resolution N₀ 108 of 5 of October 2012 of the certification body and on the results of the performed certification procedures and on the resolution N₀ 201 of 28 of October 2015 and on the results of the performed surveillance tests.

Certificate is valid until 9 of October 2017
Issued on 28 of October 2015



Tiit Hindreus
Country Manager