

1. Name and description of the product

COMMERCIAL NAME	DESCRIPTION
BIKMOR 2002-M7.5F	Grey mortar for manual rendering works of brick or concrete block walls.
BIKMOR 2002-M7.5FH (W2)	Waterproof grey mortar for manual rendering works of brick or concrete block walls.
BIKREV 3000P	Grey mortar for rendering works of brick or concrete block walls. Especially indicated for spraying.
BIKREV 3300PB	White mortar for rendering works of brick or concrete block walls. Especially indicated for spraying.
BIKREV 3300PH (W2)	Waterproof grey mortar for rendering works of brick or concrete block walls. Especially indicated for spraying.
BIKREV 3300 PBH (W2)	Waterproof white mortar for rendering works of brick or concrete block walls. Especially indicated for spraying.
BIKREV 3000P-CSIV	Grey mortar for rendering works of brick or concrete block walls. Especially indicated for spraying. Strength category CSIV.
BIKREV 3300PB-CSIV	White mortar for rendering works of brick or concrete block walls. Especially indicated for spraying. Strength category CSIV.
BIKREV 3300PH-CSIV (W2)	Waterproof grey mortar for rendering works of brick or concrete block walls. Especially indicated for spraying. Strength category CSIV.
BIKREV 3300 PBH-CSIV (W2)	Waterproof white mortar for rendering works of brick or concrete block walls. Especially indicated for spraying. Strength category CSIV.
BIKREV 3200	Waterproof grey mortar for fine finishing of brick or concrete walls that have been previously rendered using cement based mortar. For interiors as well as exteriors.

2. Manufacturer's name and address

MORTEROS Y REVOCOS BIKAIN, S.A.
Barrio Aldebarrena, nº 18, Mañaria, 48212
(Bizkaia) www.bikain.com

3. System for evaluating and verifying the constancy of performance

SYSTEM 4

4. Dangerous substancesConsult the applicable product Safety Data Sheets that are available on Website www.bikain.com.

5. Intended uses and declared performances

Industrial mortars for rendering/finish plaster for normal masonry work (GP) on walls, ceilings, pillars and interior walls (EN 998-1).

CHARACTERISTICS	Compressive strength	Adhesive strength	Bulk density of hardened mortar	Reaction against fire	Water absorption	Water vapour permeability	Thermal conductivity tabulated P50%	Durability
STANDARDS	EN 1015-11	EN 1015-12	EN 1015-10	Section 5.2.2 EN 998-1	EN-1015-18	EN 1015-19	Table A.12 EN 1745	
Unit	Class	N/mm ²	g/cm ³	Class	kg/m ² .min ^{0.5}	W/mk	-	
BIKMOR 2002-M7.5F	CSIV	≥ 0.1 (A-B)	1.5-1.7	A1	W0	PND	0.67	PND
BIKMOR 2002-M7.5FH (W2)	CSIV		1.5-1.7		W1 ≤ 0.4 W2 ≤ 0.2	≤ 15	0.67	
BIKREV 3000P	CSIII		1.3-1.5		W0	PND	0.47	
BIKREV 3300PB	CSIII		1.3-1.5		W0	PND	0.47	
BIKREV 3300PH (W2)	CSIII		1.3-1.5		W1 ≤ 0.4 W2 ≤ 0.2	≤ 15	0.47	
BIKREV 3300 PBH (W2)	CSIII		1.3-1.5		W1 ≤ 0.4 W2 ≤ 0.2	≤ 15	0.47	
BIKREV 3000P-CSIV	CSIV		1.5-1.7		W0	PND	0.67	
BIKREV 3300PB-CSIV	CSIV		1.3-1.5		W0	PND	0.47	
BIKREV 3300PH-CSIV (W2)	CSIV		1.5-1.7		W1 ≤ 0.4 W2 ≤ 0.2	≤ 15	0.67	
BIKREV 3300 PBH-CSIV (W2)	CSIV		1.3-1.5		W1 ≤ 0.4 W2 ≤ 0.2	≤ 15	0.47	
BIKREV 3200	CSIV		1.5-1.7		W2 ≤ 0.2	≤ 15	0.67	

- The performance of the products identified in paragraph 1 are compliant with the performances declared in paragraph 5.
- This declaration of performance is issued under the sole responsibility of the manufacturer listed in paragraph 2.

Signed by and for the manufacturer:

Igone Azkarate,
Head of Laboratory
Mañaria, on the 31st of May of 2015 (vs3)

