

JUB kemična industrija d.o.o. Dol pri Ljubljani 28 SI-1262 Dol pri Ljubljani Slovenija T: 01 588 42 46, F: 01 588 42 50 E: jub@jub. si

CERTIFICATE OF QUALITY

Page: 1/1 Date of issue: June 16, 2008

2. (3. (4. F 4.1. A 4.2. (4.3. F 4.4. F	DENIKOL Water-based Block Sealer GENERAL DESCRIPTION Interior lime based block sealer. COMPOSITION Lime, extenders and special additives. PHYSICAL AND CHEMICAL PROPERTIES APPEARANCE: paste COLOUR: white bH (20°C):11,0 – 13,6 DENSITY (kg/dm ³ /20°C): app.1,1
I 3. C 4. F 4.1. A 4.2. C 4.3. F 4.4. E	Interior lime based block sealer. COMPOSITION Lime, extenders and special additives. PHYSICAL AND CHEMICAL PROPERTIES APPEARANCE: paste COLOUR: white bH (20°C):11,0 – 13,6 DENSITY (kg/dm ³ /20°C): app.1,1
3. (4. F 4.1. A 4.2. C 4.3. F 4.4. E	COMPOSITION Lime, extenders and special additives. PHYSICAL AND CHEMICAL PROPERTIES APPEARANCE: paste COLOUR: white bH (20°C):11,0 – 13,6 DENSITY (kg/dm ³ /20°C): app.1,1
L 4. F 4.1. A 4.2 C 4.3. F 4.4. E	Lime, extenders and special additives. PHYSICAL AND CHEMICAL PROPERTIES APPEARANCE: paste COLOUR: white bH (20°C):11,0 – 13,6 DENSITY (kg/dm ³ /20°C): app.1,1
4. F 4.1. A 4.2 C 4.3. F 4.4. E	PHYSICAL AND CHEMICAL PROPERTIES APPEARANCE: paste COLOUR: white pH (20°C):11,0 – 13,6 DENSITY (kg/dm ³ /20°C): app.1,1
4.1. / 4.2 (4.3. p 4.4. [APPEARANCE: paste COLOUR: white pH (20°C):11,0 – 13,6 DENSITY (kg/dm ³ /20°C): app.1,1
4.2 (4.3. p 4.4. [COLOUR: white oH (20°C):11,0 – 13,6 DENSITY (kg/dm³/20°C): app.1,1
4.3. p 4.4. [oH (20°C):11,0 – 13,6 DENSITY (kg/dm³/20°C): app.1,1
4.4. E	DENSITY (kg/dm ³ /20°C): app.1,1
4.5. F	
	FLASH POINT: /
4.6. 8	SOLIDS CONTENT (%): 26 – 34
4.7. \	VOC: max. 0,4 g/l
5. H	HAZARDS IDENTIFICATION
	This product is classified as HAZARDOUS according to EC-directive EU 1999/45/EC.
)	Xi, IRRITANT, contains lime
6. T	
7. 7	The document was issued with the intention to prove the quality of the product according
t	to specific requirements.
F	R&D Coordination Manager
[Damjan Saksida, B. Sc. Chem. Techn.

