DECLARATION OF CONFORMITY No. 1/2007/STEGU

1. Building product manufacturer: "STEGU" Limited Company

8 Dworcowa Street 46-025 Jełowa TIN: 991-00-76-849

2. Building product name:

Concrete set of wall cladding DF

(comma between concrete set and wall cladding)

3. Statistic classification of building product:

PKWiU 26.61.11-50.51

(word "product" used twice: "Classification of product statistic of building product)

- 4. Intended use and area of building product application: Concrete set of wall cladding
- 5. Referenced documents:
- PN-EN 206-1 Concrete. Properties, requirements, production and compliance
- PN-EN 13369:2001 Common requirements for concrete prefabricated components.
- PN-EN 13198:2005 Concrete prefabricated components. Elements of small architecture of streets and gardens.
- 6. Declared technical data of building product type:
- Class of concrete durability: ≥ C25/30
 Frost-resistance ≥ F 100

7. Name and number of accredited certification body or testing laboratory and certificate no. or report no. from type tesing. If such a body had taken part in the applied system of conformity evaluation of a building product: Not Applicable

Type testing No.: LBMB-0328-03/2006-CUBPB-LABUD/STEGU

I declare with full responsibility that the building product is in the conformity with the technical specification indicated in point 5.

(place and date of issue)

Jełowa, 30.03.2007

Ink, oblong stamp; in the upper part- in block letters "HEAD TECHNOLOGIST"; in the centre-illegible signiture; lower- name and surname: "Grzegorz Tymofiewicz"

Ink (less intense), oblong stamp with the address: "Stegu (in block letters)" Limited Company 46-025 Jełowa, 8 Dworcowa Street; (drawing of a telephone set) (0-77) 421- 12-24 TIN: 991-00-76-849"

Signiture of a person responsible for issuing the Declaration

CENTRE OF TESTING AND DESIGN IN CONSTRUCTION INDUSTRY SEVICES "LABUD" JAN MROCZKO

43-392 Międzyrzecze Górne 426, Silesia, district Bielsko-Biała TIN: 547-115-28-58 www.mroczko-labud.com.pl E-mail: labud@poczta.fm biuro@mroczko-labud.com.pl tephone/fax 033 815 57 61, moblie phone 606 732 669

DECLARATION OF CONFORMITY No. 2/2007/STEGU

1. Building product manufacturer: "STEGU" Limited Company

8 Dworcowa Street 46-025 Jełowa TIN: 991-00-76-849

2. Building product name:

Concrete set of wall cladding NF

(comma between concrete set and wall cladding)

3. Statistic classification of building product:

PKWiU 26.61.11-50.51

(word "product" used twice: "Classification of product statistic of building product)

- 4. Intended use and area of building product application: Concrete set of wall cladding
- 5. Referenced documents:
- PN-EN 206-1 Concrete. Properties, requirements, production and compliance
- PN-EN 13369:2001 Common requirements for concrete prefabricated components.
- PN-EN 13198:2005 Concrete prefabricated components. Elements of small architecture of streets and gardens.
- 6. Declared technical data of building product type:
- Class of concrete durability: ≥ C25/30
 Frost-resistance ≥ F 100
- 7. Name and number of accredited certification body or testing laboratory and certificate no. or report no. from type tesing. If such a body had taken part in the applied system of conformity evaluation of a building product: Not Applicable

Type testing No.: LBMB-0328-03/2006-CUBPB-LABUD/STEGU

I declare with full responsibility that the building product is in the conformity with the technical specification indicated in point 5.

(place and date of issue)

Jełowa, 30.03.2007

Ink, oblong stamp;in the upper part- in block letters "HEAD TECHNOLOGIST";in the centre-illegible signiture; lower- name and surname: "Grzegorz Tymofiewicz"

Ink (less intense), oblong stamp with the address: "Stegu (in block letters)" Limited Company 46-025 Jełowa, 8 Dworcowa Street; (drawing of a telephone set) (0-77) 421- 12-24 TIN: 991-00-76-849"

Signiture of a person responsible for issuing the Declaration

CENTRE OF TESTING AND DESIGN IN CONSTRUCTION INDUSTRY SEVICES "LABUD" JAN MROCZKO

43-392 Międzyrzecze Górne 426, Silesia, district Bielsko-Biała TIN: 547-115-28-58 www.mroczko-labud.com.pl E-mail: labud@poczta.fm biuro@mroczko-labud.com.pl tephone/fax 033 815 57 61, moblie phone 606 732 669

DECLARATION OF CONFORMITY No. 3A/05/2007/STEGU

1. Building product manufacturer: "STEGU" Limited Company

8 Dworcowa Street 46-025 Jełowa TIN: 991-00-76-849

2. Building product name: **Concrete set of wall cladding "MEXICANA"-K** (Comma between concrete set and wall cladding)

3. Statistic classification of building product: PKWiU 26.61.11-50.51 (word "product" used twice: "Classification of product statistic of building product)

- 4. Intended use and area of building product application: Expanded clay Concrete set of wall cladding
- 5. Referenced documents:
- PN-EN13369:2005 Common requirements for concrete prefabricated components. (Number, title and year of Polish Norm establishment)
- 6. Declared technical data of building product type:
- Class of expanded clay concrete durability: > IC 12/13
- 7. Name and number of accredited certification body or testing laboratory and certificate no. or report no. from type tesing. If such a body had taken part in the applied system of conformity evaluation of a building product: Not Applicable

Type testing No.: LBMB-0349-05/2007-CUBPB-LABUD/STEGU.

I declare with full responsibility that the building product is in the conformity with the technical specification indicated in point 5.

(place and date of issue)

the date of issue and palce are illegible, covered by ink, oblong stamp with the address: : "Stegu(in block letters)" Limited Company 46-025 Jełowa, 8 Dworcowa Street; (drawing of a telephone set) (0-77) 421-12-24 TIN: 991-00-76-849, company registeration number 532411814"

Ink, oblong stamp; in the upper part: "Stegu (in block letters)"Limited Company, lower: "Production Manager (in block letters)", lower- name and surname: "Grzegorz Tymofiewicz"; next to the stamp: illegible signiture.

DECLARATION OF CONFORMITY No. 4/05/2007/STEGU

1. Building product manufacturer: "STEGU" Limited Company

8 Dworcowa Street 46-025 Jełowa TIN: 991-00-76-849

2. Building product name: **Concrete set of wall cladding "JURA"** (Comma between concrete set and wall cladding)

3. Statistic classification of building product: PKWiU 26.61.11-50.51 (word "product" used twice: "Classification of product statistic of building product)

- 4. Intended use and area of building product application: Concrete set of wall cladding
- 5. Referenced documents:
- PN-EN13369:2005 Common requirements for concrete prefabricated components. (Number, title and year of Polish Norm establishment)
- 6. Declared technical data of building product type:
- Class of concrete durability: > C25/30
- 7. Name and number of accredited certification body or testing laboratory and certificate no. or report no. from type tesing. If such a body had taken part in the applied system of conformity evaluation of a building product: Not Applicable

Type testing No.: LBMB-0349-05/2007-CUBPB-LABUD/STEGU.

I declare with full responsibility that the building product is in the conformity with the technical specification indicated in point 5.

(place and date of issue)

(the date of issue and palce are illegible, covered by ink, oblong stamp with the address: : "Stegu (in block leters)" Limited Company 46-025 Jełowa, 8 Dworcowa Street; (drawing of a telephone set) (0-77) 421-12-24 TIN: 991-00-76-849, company registeration number 532411814"

Ink, oblong stamp; in the upper part: "Stegu (in block letters)"Limited Company, lower: "Production Manager", lower- name and surname: "Grzegorz Tymofiewicz"; next to the stamp: illegible signiture.

DECLARATION OF CONFORMITY No. 5/05/2007/STEGU

1. Building product manufacturer: "STEGU" Limited Company

8 Dworcowa Street 46-025 Jełowa TIN: 991-00-76-849

2. Building product name: **Concrete set of wall cladding "COUNTRY"** (comma between concrete set and wall cladding)

3. Statistic classification of building product: PKWiU 26.61.11-50.51 (word "product" used twice: "Classification of product statistic of building product)

- 4. Intended use and area of building product application: Concrete set of wall cladding
- 5. Referenced documents:
- PN-EN13369:2005 Common requirements for concrete prefabricated components. (Number, title and year of Polish Norm establishment)
- 6. Declared technical data of building product type:
- Class of concrete durability: > C25/30

7. Name and number of accredited certification body or testing laboratory and certificate no. or report no. from type tesing. If such a body had taken part in the applied system of conformity evaluation of a building product: Not Applicable

Type testing No.: LBMB-0349-05/2007-CUBPB-LABUD/STEGU.

I declare with full responsibility that the building product is in the conformity with the technical specification indicated in point 5.

(place and date of issue)

(the date of issue and palce are illegible/less intense, assumption: (Jełowa,20.05.2007), covered by ink, oblong stamp with the address: : "Stegu (in block letters)" Limited Company 46-025 Jełowa, 8 Dworcowa Street; (drawing of a telephone set) (0-77) 421-12-24 TIN: 991-00-76-849"

Ink, oblong stamp; in the upper part: "Stegu (in block letters)"Limited Company, lower; "Production Manager", lower- name and surname: "Grzegorz Tymofiewicz"; next to the stamp: illegible signiture.

DECLARATION OF CONFORMITY No. 006/04/2005/STEGU-O.E.O

1. Building product manufacturer: "STEGU" Limited Company

8 Dworcowa Street 46-025 Jełowa

TIN: 991-00-76-849

2. Building product name: **Fence ornamental elements-** (holders, roofs, pedestals, tiles)

3. Product classification: PKWiU 26.61.12-60.35

- 4. Intended use and area of application: according to technical project
- 5. Referenced documents:
- PN-EN13198:2004 Concrete prefabricated components. Elements of small architecture of streets and gardens.

(Number, title and year of Polish Norm establishment)

- 6. Declared technical data of building product type:
- Class of concrete durability: $\geq C25/30$
- Frost-resistance acc. to Z.B PL-EN 13198 < 1,5 kg/m²
- 7. Name and number of accredited certification body or testing laboratory and certificate no. or report no. from type tesing. If such a body had taken part in the applied system of conformity evaluation of a building product: Not Applicable

Report from laboratory testing – 006/04/2005 LBMB-C.U.B.P.B-LABUD/STEGU of 29 April 2005

I declare with full responsibility that the building product is in the conformity with the technical specification indicated in point 5.

(place and date of issue) Jełowa, 29.04.2007

Ink, rectangular stamp with the company name: "Centre of Testing and Design in Construction Industry Services" with illegible signature in the centre; lower "Labud" (in block, bold letters); lower: name and surname: "Jan Mroczko"; lower: the address: "43-392 Międzyrzecze Górne (in block letters) 426 tel./fax 0/33815-57-61, mobile 0 606 732 669 TIN: 547-115-28-58, company registration number 070001918"

Ink, oblong stamp with the address: : "Stegu (in block letters)" Limited Company 46-025 Jełowa, 8 Dworcowa Street; (drawing of a telephone set) (0-77) 421-12-24 TIN: 991-00-76-849 and company registretion number 532411814"

Ink, oblong stamp; in the upper part: "Stegu (in block letters)"Limited Company, lower: "HEAD TECHNOLOGIST", lower- name and surname: "Grzegorz Tymofiewicz"; under the stamp: illegible signiture.

Signiture of a person responsible for issuing the Declaration

CENTRE OF TESTING AND DESIGN IN CONSTRUCTION INDUSTRY SEVICES "LABUD" JAN MROCZKO

43-392 Międzyrzecze Górne 426, Silesia, district Bielsko-Biała tephone/fax 033 815 57 61, moblie phone 606 732 669

DECLARATION OF CONFORMITY No. 6/05/2007/STEGU

1. Building product manufacturer: "STEGU" Limited Company

8 Dworcowa Street 46-025 Jelowa

TIN: 991-00-76-849

2. Building product name: **Concrete set of wall cladding "CALABRIA"** (comma between concrete set and wall cladding)

3. Statistic classification of building product: PKWiU 26.61.11-50.51 (word "product" used twice: "Classification of product statistic of building product)

- 4. Intended use and area of building product application: Concrete set of wall cladding
- 5. Referenced documents:
- PN-EN13369:2005 Common requirements for concrete prefabricated components. (Number, title and year of Polish Norm establishment)
- 6. Declared technical data of building product type:
- Class of expanded clay concrete durability: \geq LC12/13

7. Name and number of accredited certification body or testing laboratory and certificate no. or report no. from type tesing. If such a body had taken part in the applied system of conformity evaluation of a building product: Not Applicable

Type testing No.: LBMB-0349-05/2007-CUBPB-LABUD/STEGU.

I declare with full responsibility that the building product is in the conformity with the technical specification indicated in point 5.

(place and date of issue) Jełowa,20.05.2007

Ink, oblong stamp with the address: : "Stegu (in block letters)" Limited Company 46-025 Jełowa, 8 Dworcowa Street; (drawing of a telephone set) (0-77) 421-12-24 TIN: 991-00-76-849 and company registretion number 532411814"

Ink, oblong stamp; in the upper part: "Stegu (in block letters)"Limited Company, lower: "Production Manager", lower- name and surname: "Grzegorz Tymofiewicz"; next to the stamp: illegible signiture.

DECLARATION OF CONFORMITY No. 7/05/2007/STEGU

1. Building product manufacturer: "STEGU" Limited Company

8 Dworcowa Street 46-025 Jełowa

TIN: 991-00-76-849

2. Building product name: Concrete set of wall cladding "CASTEL"

Tiles and corners

(comma between concrete set and wall cladding)

3. Statistic classification of building product: PKWiU 26.61.11-50.51 (word "product" used twice: "Classification of product statistic of building product)

- 4. Intended use and area of building product application: Concrete set of wall cladding
- 5. Technical specification:
- PN-EN13369:2005 Common requirements for concrete prefabricated components. (Number, title and year of Polish Norm establishment)
- 6. Declared technical data of building product type:
- Class of concrete durability: > C 25/30
- 7. Name and number of accredited certification body or testing laboratory and certificate no. or report no. from type tesing. If such a body had taken part in the applied system of conformity evaluation of a building product: Not Applicable

Type testing No.: LBMB-0349-05/2007-CUBPB-LABUD/STEGU.

I declare with full responsibility that the building product is in the conformity with the technical specification indicated in point 5.

(place and date of issue)

Jełowa, 20.05.2007

Ink, rectangular stamp with the company name: "Centre of Testing and Design in Construction Industry Services" with illegible signature on top; lower "Labud" (in block, bold letters); lower: name and surname: "Jan Mroczko"; lower: the address: "43-392 Międzyrzecze Górne (in block letters) 426 tel./fax 0/33815-57-61, mobile 0 606 732 669 TIN: 547-115-28-58, company registration number 070001918"

Ink, oblong stamp; in the upper part: "Stegu (in block letters)"Limited Company; lower: "Production Manager"; lower: name and surname: "Grzegorz Tymofiewicz"; under the stamp: illegible signiture.

Ink, oblong stamp (less intense) with the address: "Stegu (in block letters)" Limited Company 46-025 Jełowa, 8 Dworcowa Street (drawing of a telephone set) (0-77) 421-12-24 TIN: 991-00-76-849"

DECLARATION OF CONFORMITY No. 8/05/2007/STEGU

1. Building product manufacturer: "STEGU" Limited Company

8 Dworcowa Street 46-025 Jełowa

TIN: 991-00-76-849

2. Building product name: Concrete set of wall cladding "ASPEN"

Tiles and corners

(comma between concrete set and wall cladding)

3. Statistic classification of building product: PKWiU 26.61.11-50.51 (word "product" used twice: "Classification of product statistic of building product)

- 4. Intended use and area of building product application: Concrete set of wall cladding
- 5. Technical specification:
- PN-EN13369:2005 Common requirements for concrete prefabricated components. (Number, title and year of setting Polish Norm)
- 6. Declared technical data of building product type:
- Class of concrete durability: > C 25/30
- 7. Name and number of accredited certification body or testing laboratory and certificate no. or report no. from type tesing. If such a body had taken part in the applied system of conformity evaluation of a building product: Not Applicable

Type testing No.: LBMB-0349-05/2007-CUBPB-LABUD/STEGU.

I declare with full responsibility that the building product is in the conformity with the technical specification indicated in point 5.

(place and date of issue)

Jełowa, 20.05.2007

Ink, rectangular stamp with the company name: "Centre of Testing and Design in Construction Industry Services" with illegible signature on top; lower "Labud" (in block, bold letters); lower: name and surname: "Jan Mroczko"; lower: the address: "43-392 Międzyrzecze Górne (in block letters) 426 tel./fax 0/33815-57-61, mobile 0 606 732 669 TIN: 547-115-28-58, company registration number 070001918"

Ink, oblong stamp; in the upper part: "Stegu (in block letters)Limited Company"; lower: "Production Mnanager"(in block letters); lower: name and surname: "Grzegorz Tymofiewicz"; under the stamp: illegible signiture.

Ink(less intense), oblong stamp with the address: "Stegu(in block letters) Limited Company 46-025 Jełowa, 8 Dworcowa Street (drawing of a telephone set) (0-77) 421-12-24 TIN: 991-00-76-849"

DECLARATION OF CONFORMITY No. 9/05/2007/STEGU

1. Building product manufacturer: "STEGU" Limited Company

8 Dworcowa Street 46-025 Jełowa

TIN: 991-00-76-849

2. Building product name: Concrete set of wall cladding: tiles "ROMA"

(comma between concrete set and wall cladding)

3. Statistic classification of building product: PKWiU 26.61.11-50.51 (word "product" used twice: "Classification of product statistic of building product)

- 4. Intended use and area of building product application: Concrete set of wall cladding
- 5. Technical specification:
- PN-EN13369:2005 Common requirements for concrete prefabricated components. (Number, title and year of setting Polish Norm)
- 6. Declared technical data of building product type:
- Class of concrete durability: > C 25/30
- 7. Name and number of accredited certification body or testing laboratory and certificate no. or report no. from type tesing. If such a body had taken part in the applied system of conformity evaluation of a building product: Not Applicable

Type testing No.: LBMB-0349-05/2007-CUBPB-LABUD/STEGU.

I declare with full responsibility that the building product is in the conformity with the technical specification indicated in point 5.

(place and date of issue)

Jełowa, 20.05.2007

Ink, rectangular stamp with the company name: "Centre of Testing and Design in Construction Industry Services" with illegible signature on top; lower "Labud" (in block, bold letters); lower: name and surname: "Jan Mroczko"; lower: the address: "43-392 Międzyrzecze Górne (in block letters) 426 tel./fax 0/33815-57-61, mobile 0 606 732 669 TIN: 547-115-28-58, company registration number 070001918"

Ink, oblong stamp; in the upper part: "Stegu (in block letters)Limited Company"; lower: "Production Mnanager"(in block letters); lower: name and surname: "Grzegorz Tymofiewicz"; under the stamp: illegible signiture.

Ink(less intense), oblong stamp with the address: "Stegu(in block letters) Limited Company 46-025 Jełowa, 8 Dworcowa Street (drawing of a telephone set) (0-77) 421-12-24 TIN: 991-00-76-849"

STEGU Limited Company 46-025 Jełowa, 8 Dworcowa Street tel.+48 77 421 12 24 fax ex. no.18 TIN: 991-00-76-849 Company registration no. 532411814

www.stegu.pl

DECLARATION OF CONFORMITY NO. 1/G/2007

1. Product manufacturer: "STEGU" Limited Company

8 Dworcowa Street

46-025 Jełowa

TIN: 991-00-76-849

2. Product name: Small sized Gypsum Elements-

ALASKA Tiles

- 3. Product classification: SWW 1436, PKWiU 26.66.11-00
- 4. Intended use and area of application: according to manufacturer's instructions
- 5. Referenced documents:
 - Technical Approval no. AT-15-7427/2007

(number, title and year of approval establishment)

- 6. Declared product technical data:
 - Dimensions: 510mm x 110mm x 30÷45mm
 - Deviations of dimensions: ±5%
 - Phase composition: gypsum
 - Density in dry state: $950 \text{ kg/m}^3 \pm 10\%$
 - Humidity content: $0.11\% \pm 0.02\%$
 - Resistance to squeezing 9,8 MPa ± 10%
 - Resistance to bending 4,8 MPa ± 10%
- 7. Name and number of accredited certification body or testing laboratory and certificate no. or report no. from type tesing. If such a body had taken part in the applied system of conformity evaluation of a building product:

Insitute for Constraction Technology 1 Filtrowa Street Warsaw:

- Technical Aproval AT-15-7427/2007 of 6 September 2007
- Report from testing no. LP-915.1/1-6/07
- Report from testing no. LP-915.2/1-6/07
- Report from testing no. LB 587-1/07
- Report from testing no. LB 587-2/07

I declare with full responsibility that the building product is in the conformity with the technical specification indicated in point 5.

Issued:

Ink, oblong stamp with the address: "Stegu (in block letters) Limited Company 46-025 Jełowa, 8 Dworcowa Street; (drawing of a telephone set) (0-77) 421- 12-24 TIN: 991-00-76-849, company registration no. 532411814

Ink, oblong stamp; in the upper part: "Stegu (in block lettrs)Limited Company", lower: "Production Manager" (in block letters); lower- name and surname: "Grzegorz Tymofiewicz"; next to the stamp: illegible signiture.

STEGU Limited Company 46-025 Jełowa, 8 Dworcowa Street tel.+48 77 421 12 24 fax ex. no.18 TIN: 991-00-76-849

Company registration no. 532411814

www.stegu.pl

DECLARATION OF CONFORMITY NO. 2/G/2007

1. Product manufacturer: "STEGU" Limited Company

8 Dworcowa Street

46-025 Jełowa

TIN: 991-00-76-849

2. Product name: Small sized Gypsum Elements-

ALASKA Corners

- 3. Product classification: SWW 1436, PKWiU 26.66.11-00
- 4. Intended use and area of application: according to manufacturer's instructions
- 5. Referenced documents:
 - Technical Approval no. AT-15-7427/2007

(number, title and year of approval establishment)

- 6. Declared product technical data:
 - Dimensions: 155÷335 x 170÷305 x 65 x 110 (mm)
 - Deviations of dimensions: ±5%
 - Phase composition: gypsum
 - Density in dry state: $950 \text{ kg/m}^3 \pm 10\%$
 - Humidity content: $0.11\% \pm 0.02\%$
 - Resistance to squeezing 9,8 MPa ± 10%
 - Resistance to bending 4,8 MPa ± 10%
- 7. Name and number of accredited certification body or testing laboratory and certificate no. or report no. from type tesing. If such a body had taken part in the applied system of conformity evaluation of a building product:

Insitute for Constraction Technology 1 Filtrowa Street Warsaw:

- Technical Aproval AT-15-7427/2007 of 6 September 2007
- Report from testing no. LP-915.1/1-6/07
- Report from testing no. LP-915.2/1-6/07
- Report from testing no. LB 587-1/07
- Report from testing no. LB 587-2/07

I declare with full responsibility that the building product is in the conformity with the technical specification indicated in point 5.

Issued:

Ink, oblong stamp with the address: "Stegu(in block letters) Limited Company 46-025 Jełowa, 8 Dworcowa Street; (drawing of a telephone set) (0-77) 421- 12-24 TIN: 991-00-76-849, company registration no. 532411814

Ink, oblong stamp; in the upper part: "Stegu (in block lettrs)Limited Company", lower: "Production Manager" (in block letters); lower- name and surname: "Grzegorz Tymofiewicz"

STEGU Limited Company 46-025 Jełowa, 8 Dworcowa Street tel.+48 77 421 12 24 fax ex. no.18 TIN: 991-00-76-849 Company registration no. 532411814

www.stegu.pl

DECLARATION OF CONFORMITY NO. 3/G/2007

1. Product manufacturer: "STEGU" Limited Company

8 Dworcowa Street

46-025 Jełowa

TIN: 991-00-76-849

2. Product name: Small sized Gypsum Elements-

ARENA Tiles

3. Product classification: SWW 1436, PKWiU 26.66.11-00

4. Intended use and area of application: according to manufacturer's instructions

- 5. Referenced documents:
 - Technical Approval no. AT-15-7427/2007

(number, title and year of approval establishment)

- 6. Declared product technical data:
 - Dimensions: 130÷500 x 110 (mm)
 - Deviations of dimensions: ±5%
 - Phase composition: gypsum
 - Density in dry state: $1010 \text{ kg/m}^3 \pm 10\%$
 - Humidity content: $0.14\% \pm 0.02\%$
 - Resistance to squeezing 9,8 MPa ± 10%
 - Resistance to bending 4,8 MPa ± 10%
- 7. Name and number of accredited certification body or testing laboratory and certificate no. or report no. from type tesing. If such a body had taken part in the applied system of conformity evaluation of a building product:

Insitute for Constraction Technology 1 Filtrowa Street Warsaw:

- Technical Aproval AT-15-7427/2007 of 6 September 2007
- Report from testing no. LP-915.1/1-6/07
- Report from testing no. LP-915.2/1-6/07
- Report from testing no. LB 587-1/07
- Report from testing no. LB 587-2/07

I declare with full responsibility that the building product is in the conformity with the technical specification indicated in point 5.

Issued:

Ink, oblong stamp with the address: "Stegu(in block letters) Limited Company 46-025 Jełowa, 8 Dworcowa Street; (drawing of a telephone set) (0-77) 421- 12-24 TIN: 991-00-76-849, company registration no. 532411814"

Ink, oblong stamp; in the upper part: "Stegu (in block lettrs)Limited Company", lower: "Production Manager" (in block letters); lower- name and surname (less intense): "Grzegorz Tymofiewicz"

STEGU Limited Company 46-025 Jełowa, 8 Dworcowa Street tel.+48 77 421 12 24 fax ex. no.18 TIN: 991-00-76-849 Company registration no. 532411814

www.stegu.pl

DECLARATION OF CONFORMITY NO. 4/G/2007

1. Product manufacturer: "STEGU" Limited Company

8 Dworcowa Street

46-025 Jełowa

TIN: 991-00-76-849

2. Product name: Small sized Gypsum Elements-

ARENA Corners

- 3. Product classification: SWW 1436, PKWiU 26.66.11-00
- 4. Intended use and area of application: according to manufacturer's instructions
- 5. Referenced documents:
 - Technical Approval no. AT-15-7427/2007

(number, title and year of approval establishment)

- 6. Declared product technical data:
 - Dimensions: 180÷360 x 70÷150 x 110 (mm)
 - Deviations of dimensions: ±5%
 - Phase composition: gypsum
 - Density in dry state: $1010 \text{ kg/m}^3 \pm 10\%$
 - Humidity content: $0.14\% \pm 0.02\%$
 - Resistance to squeezing 9,8 MPa ± 10%
 - Resistance to bending 4,8 MPa ± 10%
- 7. Name and number of accredited certification body or testing laboratory and certificate no. or report no. from type tesing. If such a body had taken part in the applied system of conformity evaluation of a building product:

Insitute for Constraction Technology 1 Filtrowa Street Warsaw:

- Technical Aproval AT-15-7427/2007 of 6 September 2007
- Report from testing no. LP-915.1/1-6/07
- Report from testing no. LP-915.2/1-6/07
- Report from testing no. LB 587-1/07
- Report from testing no. LB 587-2/07

I declare with full responsibility that the building product is in the conformity with the technical specification indicated in point 5.

Issued:

Ink, oblong stamp with the address: "Stegu(in block letters) Limited Company 46-025 Jełowa, 8 Dworcowa Street; (drawing of a telephone set) (0-77) 421- 12-24 TIN: 991-00-76-849, company registration no. 532411814"

Ink, oblong stamp; in the upper part: "Stegu (in block lettrs)Limited Company", lower: "Production Manager" (in block letters); lower- name and surname: "Grzegorz Tymofiewicz"

STEGU Limited Company 46-025 Jełowa, 8 Dworcowa Street tel.+48 77 421 12 24 fax ex. no.18 TIN: 991-00-76-849 Company registration no. 532411814

www.stegu.pl

DECLARATION OF CONFORMITY NO. 5/G/2007

1. Product manufacturer: "STEGU" Limited Company

8 Dworcowa Street

46-025 Jełowa

TIN: 991-00-76-849

2. Product name: Small sized Gypsum Elements-ARENA DECOR Tiles

3. Product classification: SWW 1436, PKWiU 26.66.11-00

- 4. Intended use and area of application: according to manufacturer's instructions
- 5. Referenced documents:
 - Technical Approval no. AT-15-7427/2007

(number, title and year of approval establishment)

- 6. Declared product technical data:
 - Dimensions: 110÷510 x 110 (mm)
 - Deviations of dimensions:±5%
 - Phase composition: gypsum
 - Density in dry state: $1010 \text{ kg/m}^3 \pm 10\%$
 - Humidity content: $0.14\% \pm 0.02\%$
 - Resistance to squeezing 9,8 MPa ± 10%
 - Resistance to bending 4,8 MPa ± 10%
- 7. Name and number of accredited certification body or testing laboratory and certificate no. or report no. from type tesing. If such a body had taken part in the applied system of conformity evaluation of a building product:

Insitute for Constraction Technology 1 Filtrowa Street Warsaw:

- Technical Aproval AT-15-7427/2007 of 6 September 2007
- Report from testing no. LP-915.1/1-6/07
- Report from testing no. LP-915.2/1-6/07
- Report from testing no. LB 587-1/07
- Report from testing no. LB 587-2/07

I declare with full responsibility that the building product is in the conformity with the technical specification indicated in point 5.

Issued:

Ink, oblong stamp with the address: "Stegu(in block letters) Limited Company 46-025 Jełowa, 8 Dworcowa Street; (drawing of a telephone set) (0-77) 421- 12-24 TIN: 991-00-76-849, company registration no. 532411814"

Ink, oblong stamp; in the upper part: "Stegu (in block lettrs)Limited Company", lower: "Production Manager" (in block letters); lower- name and surname: "Grzegorz Tymofiewicz"

STEGU Limited Company 46-025 Jełowa, 8 Dworcowa Street tel.+48 77 421 12 24 fax ex. no.18 TIN: 991-00-76-849 Company registration no. 532411814

www.stegu.pl

DECLARATION OF CONFORMITY NO. 6/G/2007

1. Product manufacturer: "STEGU" Limited Company

8 Dworcowa Street

46-025 Jełowa

TIN: 991-00-76-849

2. Product name: Small sized Gypsum Elements-ARENA DECOR Corners

- 3. Product classification: SWW 1436, PKWiU 26.66.11-00
- 4. Intended use and area of application: according to manufacturer's instructions
- 5. Referenced documents:
 - Technical Approval no. AT-15-7427/2007

(number, title and year of approval establishment)

- 6. Declared product technical data:
 - Dimensions: 110÷250 x 70÷150 x 110 (mm)
 - Deviations of dimensions: ±5%
 - Phase composition: gypsum
 - Density in dry state: $1010 \text{ kg/m}^3 \pm 10\%$
 - Humidity content: $0.14\% \pm 0.02\%$
 - Resistance to squeezing 9,8 MPa ± 10%
 - Resistance to bending 4,8 MPa ± 10%
- 7. Name and number of accredited certification body or testing laboratory and certificate no. or report no. from type tesing. If such a body had taken part in the applied system of conformity evaluation of a building product:

Insitute for Constraction Technology 1 Filtrowa Street Warsaw:

- Technical Aproval AT-15-7427/2007 of 6 September 2007
- Report from testing no. LP-915.1/1-6/07
- Report from testing no. LP-915.2/1-6/07
- Report from testing no. LB 587-1/07
- Report from testing no. LB 587-2/07

I declare with full responsibility that the building product is in the conformity with the technical specification indicated in point 5.

Issued:

Ink, oblong stamp with the address: "Stegu(in block letters) Limited Company 46-025 Jełowa, 8 Dworcowa Street; (drawing of a telephone set) (0-77) 421- 12-24 TIN: 991-00-76-849, company registration no. 532411814"

Ink, oblong stamp; in the upper part: "Stegu (in block lettrs)Limited Company", lower: "Production Manager" (in block letters); lower- name and surname: "Grzegorz Tymofiewicz"

STEGU Limited Company 46-025 Jełowa, 8 Dworcowa Street tel.+48 77 421 12 24 fax ex. no.18 TIN: 991-00-76-849

Company registration no. 532411814

www.stegu.pl

DECLARATION OF CONFORMITY NO. 7/G/2007

1. Product manufacturer: "STEGU" Limited Company

8 Dworcowa Street

46-025 Jełowa

TIN: 991-00-76-849

2. Product name: Small sized Gypsum Elements-

BRYTANIA Tiles

3. Product classification: SWW 1436, PKWiU 26.66.11-00

- 4. Intended use and area of application: according to manufacturer's instructions
- 5. Referenced documents:
 - Technical Approval no. AT-15-7427/2007

(number, title and year of approval establishment)

- 6. Declared product technical data:
 - Dimensions: 90÷280 x 90÷180 x 30 (mm)
 - Deviations of dimensions:±5%
 - Phase composition: gypsum
 - Density in dry state: $1030 \text{ kg/m}^3 \pm 10\%$
 - Humidity content: $0.10\% \pm 0.02\%$
 - Resistance to squeezing 10/13,2 MPa ± 10%
 - Resistance to bending 4.8/5.5 MPa $\pm 10\%$
- 7. Name and number of accredited certification body or testing laboratory and certificate no. or report no. from type tesing. If such a body had taken part in the applied system of conformity evaluation of a building product:

Insitute for Constraction Technology 1 Filtrowa Street Warsaw:

- Technical Aproval AT-15-7427/2007 of 6 September 2007
- Report from testing no. LP-915.1/1-6/07
- Report from testing no. LP-915.2/1-6/07
- Report from testing no. LB 587-1/07
- Report from testing no. LB 587-2/07

I declare with full responsibility that the building product is in the conformity with the technical specification indicated in point 5.

Issued:

Jełowa, 06.09.2007

Ink, oblong stamp with the address: "Stegu(in block letters) Limited Company 46-025 Jełowa, 8 Dworcowa Street; (drawing of a telephone set) (0-77) 421- 12-24 TIN: 991-00-76-849, company registration no. 532411814"

Ink, oblong stamp; in the upper part: "Stegu (in block lettrs)Limited Company", lower: "Production Manager" (in block letters); lower- name and surname: "Grzegorz Tymofiewicz"

STEGU Limited Company 46-025 Jełowa, 8 Dworcowa Street tel.+48 77 421 12 24 fax ex. no.18

TIN: 991-00-76-849

Company registration no. 532411814

www.stegu.pl

DECLARATION OF CONFORMITY NO. 8/G/2007

1. Product manufacturer: "STEGU" Limited Company

8 Dworcowa Street 46-025 Jełowa

TIN: 991-00-76-849

Small sized Gypsum Elements-2. Product name:

BRYTANIA Corners

3. Product classification: SWW 1436, PKWiU 26.66.11-00

- 4. Intended use and area of application: according to manufacturer's instructions
- 5. Referenced documents:
 - Technical Approval no. AT-15-7427/2007

(number, title and year of approval establishment)

- 6. Declared product technical data:
 - Dimensions: 160 x 200 x 50÷110x 90÷190 x 30 (mm)
 - Deviations of dimensions: ±5%
 - Phase composition: gypsum
 - Density in dry state: $1030 \text{ kg/m}^3 \pm 10\%$
 - Humidity content: $0.10\% \pm 0.02\%$
 - Resistance to squeezing 10/13,2 MPa $\pm 10\%$
 - Resistance to bending 4.8/5.5 MPa $\pm 10\%$
- 7. Name and number of accredited certification body or testing laboratory and certificate no. or report no. from type tesing. If such a body had taken part in the applied system of conformity evaluation of a building product:

Insitute for Constraction Technology 1 Filtrowa Street Warsaw:

- Technical Aproval AT-15-7427/2007 of 6 September 2007
- Report from testing no. LP-915.1/1-6/07
- Report from testing no. LP-915.2/1-6/07
- Report from testing no. LB 587-1/07
- Report from testing no. LB 587-2/07

I declare with full responsibility that the building product is in the conformity with the technical specification indicated in point 5.

Issued:

Jełowa, 06.09.2007

Ink, oblong stamp with the address: "Stegu(in block letters) Limited Company 46-025 Jełowa, 8 Dworcowa Street; (drawing of a telephone set) (0-77) 421- 12-24 TIN: 991-00-76-849, company registration no. 532411814"

Ink, oblong stamp; in the upper part: "Stegu (in block lettrs)Limited Company", lower: "Production Manager" (in block letters); lower- name and surname: "Grzegorz Tymofiewicz"

STEGU Limited Company 46-025 Jełowa, 8 Dworcowa Street tel.+48 77 421 12 24 fax ex. no.18 TIN: 991-00-76-849

Company registration no. 532411814

www.stegu.pl

DECLARATION OF CONFORMITY NO. 9/G/2007

1. Product manufacturer: "STEGU" Limited Company

8 Dworcowa Street

46-025 Jełowa

TIN: 991-00-76-849

2. Product name: Small sized Gypsum Elements-

COLORADO Tiles

3. Product classification: SWW 1436, PKWiU 26.66.11-00

- 4. Intended use and area of application: according to manufacturer's instructions
- 5. Referenced documents:
 - Technical Approval no. AT-15-7427/2007

(number, title and year of approval establishment)

- 6. Declared product technical data:
 - Dimensions: 56 x 150x 45 (mm)
 - Deviations of dimensions:±5%
 - Phase composition: gypsum
 - Density in dry state: $1060 \text{ kg/m}^3 \pm 10\%$
 - Humidity content: $0.12\% \pm 0.02\%$
 - Resistance to squeezing 11,0 MPa ± 10%
 - Resistance to bending 6.0 MPa ± 10%
- 7. Name and number of accredited certification body or testing laboratory and certificate no. or report no. from type tesing. If such a body had taken part in the applied system of conformity evaluation of a building product:

Insitute for Constraction Technology 1 Filtrowa Street Warsaw:

- Technical Aproval AT-15-7427/2007 of 6 September 2007
- Report from testing no. LP-915.1/1-6/07
- Report from testing no. LP-915.2/1-6/07
- Report from testing no. LB 587-1/07
- Report from testing no. LB 587-2/07

I declare with full responsibility that the building product is in the conformity with the technical specification indicated in point 5.

Issued:

Jełowa, 06.09.2007

Ink(intense),oblong stamp with the address: "Stegu(in block letters) Limited Company 46-025 Jełowa, 8 Dworcowa Street; (drawing of a telephone set) (0-77) 421- 12-24 TIN: 991-00-76-849, company registration no. 532411814"

Ink(intence),oblong stamp; in the upper part: "Stegu (in block lettrs)Limited Company", lower: "Production Manager" (in block letters); lower- name and surname: "Grzegorz Tymofiewicz" Under the stamp: illegible signiture

STEGU Limited Company 46-025 Jełowa, 8 Dworcowa Street tel.+48 77 421 12 24 fax ex. no.18 TIN: 991-00-76-849 Company registration no. 532411814

www.stegu.pl

DECLARATION OF CONFORMITY NO. 10/G/2007

1. Product manufacturer: "STEGU" Limited Company

8 Dworcowa Street

46-025 Jełowa

TIN: 991-00-76-849

2. Product name: Small sized Gypsum Elements-

COLORADO Corners

- 3. Product classification: SWW 1436, PKWiU 26.66.11-00
- 4. Intended use and area of application: according to manufacturer's instructions
- 5. Referenced documents:
 - Technical Approval no. AT-15-7427/2007

(number, title and year of approval establishment)

- 6. Declared product technical data:
 - Dimensions: 150÷290 x 100÷240 x 290÷410 x 240÷370 x 150 x 45 (mm)
 - Deviations of dimensions: ±5%
 - Phase composition: gypsum
 - Density in dry state: $1060 \text{ kg/m}^3 \pm 10\%$
 - Humidity content: $0.12\% \pm 0.02\%$
 - Resistance to squeezing 11,0 MPa ± 10%
 - Resistance to bending 6,0 MPa ± 10%
- 7. Name and number of accredited certification body or testing laboratory and certificate no. or report no. from type tesing. If such a body had taken part in the applied system of conformity evaluation of a building product:

Insitute for Constraction Technology 1 Filtrowa Street Warsaw:

- Technical Aproval AT-15-7427/2007 of 6 September 2007
- Report from testing no. LP-915.1/1-6/07
- Report from testing no. LP-915.2/1-6/07
- Report from testing no. LB 587-1/07
- Report from testing no. LB 587-2/07

I declare with full responsibility that the building product is in the conformity with the technical specification indicated in point 5.

Issued:

Ink, oblong stamp with the address: "Stegu(in block letters) Limited Company 46-025 Jełowa, 8 Dworcowa Street; (drawing of a telephone set) (0-77) 421- 12-24 TIN: 991-00-76-849, company registration no. 532411814"

Ink, oblong stamp; in the upper part: "Stegu (in block lettrs)Limited Company", lower: "Production Manager" (in block letters); lower- name and surname: "Grzegorz Tymofiewicz"

STEGU Limited Company 46-025 Jełowa, 8 Dworcowa Street tel.+48 77 421 12 24 fax ex. no.18 TIN: 991-00-76-849 Company registration no. 532411814

www.stegu.pl

DECLARATION OF CONFORMITY NO. 11/G/2007

1. Product manufacturer: "STEGU" Limited Company

8 Dworcowa Street

46-025 Jełowa

TIN: 991-00-76-849

2. Product name: Small sized Gypsum Elements-

FLORENCJA Tiles

- 3. Product classification: SWW 1436, PKWiU 26.66.11-00
- 4. Intended use and area of application: according to manufacturer's instructions
- 5. Referenced documents:
 - Technical Approval no. AT-15-7427/2007

(number, title and year of approval establishment)

- 6. Declared product technical data:
 - Dimensions: 90÷280x 90x 30 (mm)
 - Deviations of dimensions: ±5%
 - Phase composition: gypsum
 - Density in dry state: 990 kg/m $^3 \pm 10\%$
 - Humidity content: $0.11\% \pm 0.02\%$
 - Resistance to squeezing 10,20 MPa ± 10%
 - Resistance to bending 5,8 MPa \pm 10%
- 7. Name and number of accredited certification body or testing laboratory and certificate no. or report no. from type testing. If such a body had taken part in the applied system of conformity evaluation of a building product:

Insitute for Constraction Technology 1 Filtrowa Street Warsaw:

- Technical Aproval AT-15-7427/2007 of 6 September 2007
- Report from testing no. LP-915.1/1-6/07
- Report from testing no. LP-915.2/1-6/07
- Report from testing no. LB 587-1/07
- Report from testing no. LB 587-2/07

I declare with full responsibility that the building product is in the conformity with the technical specification indicated in point 5.

Issued:

Ink, oblong stamp with the address: "Stegu(in block letters) Limited Company 46-025 Jełowa, 8 Dworcowa Street; (drawing of a telephone set) (0-77) 421- 12-24 TIN: 991-00-76-849, company registration no. 532411814"

Ink(intense), oblong stamp; in the upper part: "Stegu (in block lettrs)Limited Company", lower: "Production Manager" (in block letters); lower- name and surname: "Grzegorz Tymofiewicz"

STEGU Limited Company 46-025 Jełowa, 8 Dworcowa Street tel.+48 77 421 12 24 fax ex. no.18 TIN: 991-00-76-849 Company registration no. 532411814

www.stegu.pl

DECLARATION OF CONFORMITY NO. 12/G/2007

1. Product manufacturer: "STEGU" Limited Company

8 Dworcowa Street

46-025 Jełowa

TIN: 991-00-76-849

2. Product name: Small sized Gypsum Elements-

LUGANO Tiles

3. Product classification: SWW 1436, PKWiU 26.66.11-00

- 4. Intended use and area of application: according to manufacturer's instructions
- 5. Referenced documents:
 - Technical Approval no. AT-15-7427/2007

(number, title and year of approval establishment)

- 6. Declared product technical data:
 - Dimensions: 90÷280 x 800÷190 x 25÷30 (mm)
 - Deviations of dimensions: ±5%
 - Phase composition: gypsum
 - Density in dry state: $910 \text{ kg/m}^3 \pm 10\%$
 - Humidity content: 0,11% ± 0,02%
 - Resistance to squeezing 7,8 MPa ± 10%
 - Resistance to bending 3,8 MPa ± 10%
- 7. Name and number of accredited certification body or testing laboratory and certificate no. or report no. from type tesing. If such a body had taken part in the applied system of conformity evaluation of a building product:

Insitute for Constraction Technology 1 Filtrowa Street Warsaw:

- Technical Aproval AT-15-7427/2007 of 6 September 2007
- Report from testing no. LP-915.1/1-6/07
- Report from testing no. LP-915.2/1-6/07
- Report from testing no. LB 587-1/07
- Report from testing no. LB 587-2/07

_

I declare with full responsibility that the building product is in the conformity with the technical specification indicated in point 5.

Issued:

Jełowa, 06.09.2007

Ink, oblong stamp with the address: "Stegu(in block letters) Limited Company 46-025 Jełowa, 8 Dworcowa Street; (drawing of a telephone set) (0-77) 421- 12-24 TIN: 991-00-76-849, company registration no. 532411814"

Ink, oblong stamp; in the upper part: "Stegu (in block lettrs)Limited Company", lower: "Production Manager" (in block letters); lower- name and surname: "Grzegorz Tymofiewicz"

STEGU Limited Company 46-025 Jełowa, 8 Dworcowa Street tel.+48 77 421 12 24 fax ex. no.18 TIN: 991-00-76-849 Company registration no. 532411814

www.stegu.pl

DECLARATION OF CONFORMITY NO. 13/G/2007

1. Product manufacturer: "STEGU" Limited Company

8 Dworcowa Street

46-025 Jełowa

TIN: 991-00-76-849

2. Product name: Small sized Gypsum Elements-

LUGANO Corners

- 3. Product classification: SWW 1436, PKWiU 26.66.11-00
- 4. Intended use and area of application: according to manufacturer's instructions
- 5. Referenced documents:
 - Technical Approval no. AT-15-7427/2007

(number, title and year of approval establishment)

- 6. Declared product technical data:
 - Dimensions: 170÷220 x 55÷90 x 95÷190 x 25÷35 (mm)
 - Deviations of dimensions:±5%
 - Phase composition: gypsum
 - Density in dry state: 910 kg/m³ \pm 10%
 - Humidity content: $0.11\% \pm 0.02\%$
 - Resistance to squeezing 7,8 MPa \pm 10%
 - Resistance to bending 3,8 MPa ± 10%
- 7. Name and number of accredited certification body or testing laboratory and certificate no. or report no. from type testing. If such a body had taken part in the applied system of conformity evaluation of a building product:

Insitute for Constraction Technology 1 Filtrowa Street Warsaw:

- Technical Aproval AT-15-7427/2007 of 6 September 2007
- Report from testing no. LP-915.1/1-6/07
- Report from testing no. LP-915.2/1-6/07
- Report from testing no. LB 587-1/07
- Report from testing no. LB 587-2/07

I declare with full responsibility that the building product is in the conformity with the technical specification indicated in point 5.

Issued:

Ink, oblong stamp; in the upper part: "Stegu (in block lettrs)Limited Company", lower: "Production Manager" (in block letters); lower- name and surname: "Grzegorz Tymofiewicz"; lower: illegible signiture

Signiture of a person responsible for issuing the Declaration

STEGU Limited Company 46-025 Jełowa, 8 Dworcowa Street tel.+48 77 421 12 24 fax ex. no.18 TIN: 991-00-76-849 Company registration no. 532411814

www.stegu.pl

DECLARATION OF CONFORMITY NO. 14/G/2007

1. Product manufacturer: "STEGU" Limited Company

8 Dworcowa Street

46-025 Jełowa

TIN: 991-00-76-849

2. Product name: Small sized Gypsum Elements-RODOS Tiles

- 3. Product classification: SWW 1436, PKWiU 26.66.11-00
- 4. Intended use and area of application: according to manufacturer's instructions
- 5. Referenced documents:
 - Technical Approval no. AT-15-7427/2007

(number, title and year of approval establishment)

- 6. Declared product technical data:
 - Dimensions: 200÷440 x 170÷300 x 130÷230 x 100÷130 x 120÷290 x 25 (mm)
 - Deviations of dimensions: ±5%
 - Phase composition: gypsum
 - Density in dry state: $1020 \text{ kg/m}^3 \pm 10\%$
 - Humidity content: $0.11\% \pm 0.02\%$
 - Resistance to squeezing 11,2 MPa ± 10%
 - Resistance to bending 5,0 MPa \pm 10%
- 7. Name and number of accredited certification body or testing laboratory and certificate no. or report no. from type testing. If such a body had taken part in the applied system of conformity evaluation of a building product:

Insitute for Constraction Technology 1 Filtrowa Street Warsaw:

- Technical Aproval AT-15-7427/2007 of 6 September 2007
- Report from testing no. LP-915.1/1-6/07
- Report from testing no. LP-915.2/1-6/07
- Report from testing no. LB 587-1/07
- Report from testing no. LB 587-2/07

I declare with full responsibility that the building product is in the conformity with the technical specification indicated in point 5.

Issued:

Ink, oblong stamp; in the upper part: "Stegu (in block lettrs)Limited Company", lower: "Production Manager" (in block letters); lower- name and surname: "Grzegorz Tymofiewicz"

illegible signiture Signiture of a person responsible for issuing the Declaration

STEGU Limited Company 46-025 Jełowa, 8 Dworcowa Street tel.+48 77 421 12 24 fax ex. no.18 TIN: 991-00-76-849 Company registration no. 532411814

www.stegu.pl

DECLARATION OF CONFORMITY NO. 15/G/2007

1. Product manufacturer: "STEGU" Limited Company

8 Dworcowa Street

46-025 Jełowa

TIN: 991-00-76-849

2. Product name: Small sized Gypsum Elements-

RODOS Corners

- 3. Product classification: SWW 1436, PKWiU 26.66.11-00
- 4. Intended use and area of application: according to manufacturer's instructions
- 5. Referenced documents:
 - Technical Approval no. AT-15-7427/2007

(number, title and year of approval establishment)

- 6. Declared product technical data:
 - Dimensions: 130÷230 x 100÷160 x 160÷240 x 25 (mm)
 - Deviations of dimensions: ±5%
 - Phase composition: gypsum
 - Density in dry state: $1020 \text{ kg/m}^3 \pm 10\%$
 - Humidity content: $0.11\% \pm 0.02\%$
 - Resistance to squeezing 11,2 MPa ± 10%
 - Resistance to bending 5,0 MPa ± 10%
- 7. Name and number of accredited certification body or testing laboratory and certificate no. or report no. from type testing. If such a body had taken part in the applied system of conformity evaluation of a building product:

Insitute for Constraction Technology 1 Filtrowa Street Warsaw:

- Technical Aproval AT-15-7427/2007 of 6 September 2007
- Report from testing no. LP-915.1/1-6/07
- Report from testing no. LP-915.2/1-6/07
- Report from testing no. LB 587-1/07
- Report from testing no. LB 587-2/07

I declare with full responsibility that the building product is in the conformity with the technical specification indicated in point 5.

Issued:

Ink, oblong stamp; in the upper part: "Stegu (in block lettrs)Limited Company", lower: "Production Manager" (in block letters); lower- name and surname: "Grzegorz Tymofiewicz"

illegible signiture Signiture of a person responsible for issuing the Declaration

STEGU Limited Company 46-025 Jełowa, 8 Dworcowa Street tel.+48 77 421 12 24 fax ex. no.18 TIN: 991-00-76-849 Company registration no. 532411814

www.stegu.pl

DECLARATION OF CONFORMITY NO. 16/G/2007

1. Product manufacturer: "STEGU" Limited Company

8 Dworcowa Street

46-025 Jełowa

TIN: 991-00-76-849

2. Product name: Small sized Gypsum Elements-

SICILIA Tile

3. Product classification: SWW 1436, PKWiU 26.66.11-00

4. Intended use and area of application: according to manufacturer's instructions

- 5. Referenced documents:
 - Technical Approval no. AT-15-7427/2007

(number, title and year of approval establishment)

- 6. Declared product technical data:
 - Dimensions: $170 \div 250 \times 40 \div 70 \times 15 \div 30 \text{ (mm)}$
 - Deviations of dimensions: ±5%
 - Phase composition: gypsum
 - Density in dry state: $1050 \text{ kg/m}^3 \pm 10\%$
 - Humidity content: $0.11\% \pm 0.02\%$
 - Resistance to squeezing 13,1/9,8 MPa ± 10%
 - Resistance to bending 6.8/5.3 MPa $\pm 10\%$
- 7. Name and number of accredited certification body or testing laboratory and certificate no. or report no. from type tesing. If such a body had taken part in the applied system of conformity evaluation of a building product:

Insitute for Constraction Technology 1 Filtrowa Street Warsaw:

- Technical Aproval AT-15-7427/2007 of 6 September 2007
- Report from testing no. LP-915.1/1-6/07
- Report from testing no. LP-915.2/1-6/07
- Report from testing no. LB 587-1/07
- Report from testing no. LB 587-2/07

I declare with full responsibility that the building product is in the conformity with the technical specification indicated in point 5.

Issued:

Ink, oblong stamp; in the upper part (less intense): "Stegu (in block lettrs)Limited Company", lower: "Production Manager" (in block letters); lower- name and surname: "Grzegorz Tymofiewicz"

illegible signiture Signiture of a person responsible for issuing the Declaration

STEGU Limited Company 46-025 Jełowa, 8 Dworcowa Street tel.+48 77 421 12 24 fax ex. no.18 TIN: 991-00-76-849 Company registration no. 532411814

www.stegu.pl

DECLARATION OF CONFORMITY NO. 17/G/2007

1. Product manufacturer: "STEGU" Limited Company

8 Dworcowa Street

46-025 Jełowa

TIN: 991-00-76-849

2. Product name: Small sized Gypsum Elements-

SICILIA Corners

- 3. Product classification: SWW 1436, PKWiU 26.66.11-00
- 4. Intended use and area of application: according to manufacturer's instructions
- 5. Referenced documents:
 - Technical Approval no. AT-15-7427/2007

(number, title and year of approval establishment)

- 6. Declared product technical data:
 - Dimensions: 100÷230 x 70÷140 x 50÷70 x 15÷30 (mm)
 - Deviations of dimensions:±5%
 - Phase composition: gypsum
 - Density in dry state: $1050 \text{ kg/m}^3 \pm 10\%$
 - Humidity content: $0.11\% \pm 0.02\%$
 - Resistance to squeezing 13,1/9,8 MPa ± 10%
 - Resistance to bending 6.8/5.3 MPa $\pm 10\%$
- 7. Name and number of accredited certification body or testing laboratory and certificate no. or report no. from type testing. If such a body had taken part in the applied system of conformity evaluation of a building product:

Insitute for Constraction Technology 1 Filtrowa Street Warsaw:

- Technical Aproval AT-15-7427/2007 of 6 September 2007
- Report from testing no. LP-915.1/1-6/07
- Report from testing no. LP-915.2/1-6/07
- Report from testing no. LB 587-1/07
- Report from testing no. LB 587-2/07

I declare with full responsibility that the building product is in the conformity with the technical specification indicated in point 5.

Issued:

Ink, oblong stamp; in the upper part (less intense): "Stegu (in block lettrs)Limited Company", lower: "Production Manager" (in block letters); lower- name and surname: "Grzegorz Tymofiewicz", lower: illegible signiture

Signiture of a person responsible for issuing the Declaration

(Legal basis: Regulation (EC) No. 1907/2006 of the European Parliament and the Council of 18 December 2006 on REACH)



Date of preparation:

2006-06-20

Date of update: 2008-03-04

SARSIL® ME-25

Version:7

Pg.1/6

1. Product and Company Identification

1.1.Product Identification:

Trade name: Sarsil ® ME-25

1.2.Product Application

Preservative for building materials

1.3. Company Name

Company Name Chemical Company "Silikony Polskie"

Limited Company

Street:

1 Chemików Street

Zip-code and place:

37-310 Nowa Sarzyna

Telephone:

+ 48 17 2407903

Fax:

+ 48 17 2407231

1.4. Emergency Telephone

Emergency Telephone Number

+ **48** 17 2412231 available from Monday to Friday: 7 a.m – 3 p.m In Poland: call nearest District Workplace of State Fire Service Manager or Firefighting and Rescue Unit of State Fire Service-phone no.: 998

1.5. Person responsible for preparing the safety data sheet:

Magdalena Łubkowska, email: m.lubkowska@silikony.pl

2. <u>Hazards Identification</u>

2.1.Health Hazard

Prolonged or repeated contact may cause skin chapping or dryness.

2.2. Hazardous Properties

Product is an water substance, lack of fire hazard.

2.3. Environmental Hazards

Product has not been classified as hazardous.

3. Composition and Information on Ingredients

3.1 Chemical characterization

Name: methyl silicone resin, water emulsion.

3.2 Hazardous Components:

Health	CAS No.	EC No.	Index No.	Content	Symbol	R
Hazard						
Substances						

Heavy petrol	64742-48-	265-150-	649-327-	>10%	Xn	R: 10,
worked with	9	3	00-6			38, 65
hydrogen						

Notes H and P may be applied (directive 67/548/EEC, appendix I)

Complete aroma content % (m/m): < 0,03

R explanation: point 16

4. First Aid

4.1 General Instructions:

In case of accident or discomfort, consult a doctor, if it possible show the label.

4.2 Contact by Inhalation:

Move to fresh air.

4.3 Contact by Skin:

Wash with water and soap. In case of skin ailments, consult a doctor.

(Legal basis: Regulation (EC) No. 1907/2006 of the European Parliament and the Council of 18 December 2006 on REACH)



Date of preparation: 2006-

06-20

Date of update: 2008-03-04

SARSIL® ME-25

Version:7

Pg.2/6

4.4. Eye Contact:

Flush with plenty of water, in case of skin irritation, consult a doctor.

4.5. Ingestion:

Do not provoke vomits. If unconscious, do not apply anything orally. In case of discomfort, consult a doctor.

5. Firefighting

5.1. Special Hazards:

Aquatic solution. It does not cause any special hazard in case of fire.

Extinguishing measures should be adequate to fire conditions.

5.2. Extinguishing Media:

Not Applicable

5.3. Not Suitable Extinguishing Media:

Not Applicable

5.4. Protective Equipment and Other Information:

Not Applicable

6. Accidental Release Measures

6.1.Individual Safety Measures:

Personal protective equipment:

- suitable gloves
- protective goggles
- protective shoes

6.2.Environmental Protection:

Prevent from release to aquatic environment, sewer and ground.

In case of broad release, separate the area. Contaminated water/ water spray should be absorbed.

6.3.Cleaning/Disposal Procedure:

Small amounts-should be absorbed by liquid bonding material, e.g. diatomite and remove according to requirements. Larger amounts separate, then pump to suitable and labelled vessels.

6.4.Other Information

Even there are slight amounts of product (highly soluble liquid)it may cause white colour of washing water. The Remains of emulsion may be cleaned by using water.

7. Product Handling and Its Storage

7.1. Handling:

Handle the product in accord with general safety and hygiene of work with chemical substances requirements and good industry practice, follow prepared behaviour procedures and manufacturer' recommendations.

While handling the product obey general directives in the Regulation of the Minister of Labour and Social Policy of 26 September 1997 with later alternations. (OJ No. 91/2002, item 811)

Instructions for Safe Handling

One should take care of adequate rooms and workplace ventilation.

Fire and explosion protection:

Follow general firefighting rules.

7.2. Storage:

Product stable for at least 6 months of storing in standard conditions. Store carefully closed container and in a place with adequate ventilation.

Scope of temperature while storage and transport: 0° C- 30°C.

Reactivity: avoid products that react with water.

Recommended packaging: plastic or plastic-coated packaging.

(Legal basis: Regulation (EC) No. 1907/2006 of the European Parliament and the Council of 18 December 2006 on REACH)



Date of preparation:
2006-06-20

SARSIL® ME-25

Version:7

Date of update: 2008-03-04

Pg.3/6

8. Hazard Control and Individual Protection

8.1. Hazard Limit Values

Extraction naphtha: NDS- 500 mg/m³, NDSCh – 1500mg/m³

8.2. Hazard Control

If heath and safety requirements are applied, any special measures are not needed. Avoid contact with skin and eyes. Do not inhale vapors and aerosols.

8.2.1. Personal Protection:

Respiratory tract protection: In case of aerosol or vapour use half-mask respirator. **Hand protection:** protective gloves made of nitrile rubber, thickness of 0,3 mm. Protective gloves made of poly chloroprene, thickness of 0,7 mm. For less than 60 min. applications.

Eye protection: protective goggles

Body protection: wear suitable protective clothes.

8.2.2. Environmental Hazard Control

Prevent run-off to aquatic environment and ground.

9. Physical and Chemical Properties

9.1. General Information

Appearance	white liquid
Odour	delicate fuel aroma

9.2. Important Information for Health and Environmental Reasons

\mathcal{O} 1	1	$\boldsymbol{\mathcal{C}}$	1	1 1
Melting point/	scope of	f melting te	mp	approx. 0°C
Freezing point				approx 0°C
Decomposition	n point.			
Elach point	•			annua 760C(aa

Boiling point/scope of boiling temp.....approx. 100°C

Flash point...... approx. 76°C(cover

closed, Martens-Pensky method)

Solubility in water......soluble in all proportions

9.3. Other Information

Lack of additional data

10. Stability and Reactivity

10.1. Stability:

Product is stable in normal handling conditions and ambient temperature.

10.2. Conditions to avoid:

Temperature below O°C and over 50°C.

10.3. Materials to avoid

Active in water.

10.4. Hazardous Decomposition Products

If storing and handling according to requirements: none are known.

(Legal basis: Regulation (EC) No. 1907/2006 of the European Parliament and the Council of 18 December 2006 on REACH)



Date of preparation: 2006-06-20

Date of update: 2008-03-04

SARSIL® ME-25

Version:7

Pg.4/6

11. Toxicological Information

11.1. General:

Product has not been examined. According to the present knowledge, one should not expect any damage if applied in accord with requirements. One should avoid inhalation of aerosols and vapours. Avoid skin contact.

11.2. Health effects of high Exposure:

Data for the ingredient mentioned in point 3.

After skin contact: LD 50 (rabbit):> 2000 mg/kg (CONCAWE)

Repeated or prolonged contact may cause skin irritation and dryness.

CECD GL 404- causes skin irritation.

After eye contact: may cause eye irritation or reddening.

After ingestion: LD 50 (rat):> 200mg/kg (CONCAWE)

Due to low viscosity, in case of ingestion, product may penetrate to the

lungs and cause their injury.

12. Ecological Information

12.1. Ecotoxicology:

For that product data is unavailable.

Data for the ingredient of the product mentioned in point 3:

Extreme toxicology:

LL 50 96h fish>1000 mg/l (a)

EL 50 48h daphnia>1000 mg/l (a)

EL 50 72h alga> 100m/l (a)

(a)- data received for similar product

12.2. Mobility:

Big amount of product may migrate in soil and contaminate ground waters. Easily soluble in water.

12.3. Durability and Decomposition:

For the ingredient mentioned in point 3 of the safety data sheet.

Biodegradability, 28 days BOD 23/COD=100%, OECD 301 C.

Biodegradable. The ingredient is easily removed from the aquatic environment.

12.4. Ability to bioaccumulation:

It may undergo of slight bioaccumulation.

13. <u>Disposal Procedure</u>

13.1. Recommendations

Follow the regulations of the Act of 27 April 2001 on waste (OJ No.62, item 628) with later alternations.

Regulation of the Minister of the Environment of 27 September 2001 on waste catalogue. (OJ No. 112, item1206).

13.2 Packaging Disposal

Follow the regulations of the Act of 11May 2001 on waste and waste packaging (OJ No. 63, item. 638) with later alternations.

Empty and dry out containers carefully.

Deliver to authorized company in order to reclaim it or recycle according to local requirements/state recommendations.

(Legal basis: Regulation (EC) No. 1907/2006 of the European Parliament and the Council of 18 December 2006 on REACH)



Date of preparation: 2006-

06-20

Date of update: 2008-03-04

SARSIL® ME-25

Version:7

Pg. 5/5

13.3 Safety Measures

See point 7 before handling with substances or containers.

13.4. Product Disposal

If it is possible, reclaim it or recycle. Otherwise burn it in authorized utility company.

14. Transport Information

Road and rail transport (ADR/RID)

Not considered as a hazardous good.

Air Transport(ICAO-TI and IATA-DGR)

Not considered as a hazardous good.

Shipping (IMO-IMDG)

Not considered as a hazardous good.

15. Legal Information



Xn- harmful product

R: R-38: irritates the skin

S: S-2: Keep out of reach of children

S-23: Do not inhale vapours and aerosol.

S-24: Avoid skin getting dirty

94/69/EC (XXI amendment). The content of benzene in this product does not exceed 0,1%. Note P has its application.. Classification and labelling as a carcinogenic agents(R43) is not required.

Change to the previous version- general update.

European Community Regulations

This sheet meets the requirements regulations EC No.1907/2006 The sheet is in accord with the following directives: 2000/531/EC, 2002/951/EC, 2002/961/EC, 2003/11/EC.

State Regulations

The Act of 11 January 2001 on chemical substances and products (OJ No.11/2001, item 84) with later alternations,

Regulation of the Minister of Health of 13 November 2007 on Safety Data Sheet (OJ No. 215/2007, item 1558),

Regulation of the Minister of Health of 2 September 2003 on labelling of hazardous substances and products packaging (OJ No. 173/2003, item 1679),

Regulation of the Minister of Health of 2 September 2003 on the list of hazardous substances and their classification and labelling (OJ No. 199/2003, item 1948),

Regulation of the Minister of Health of 4 September 2007 that changes the Regulation on criteria and classification method of hazardous substances and products (OJ No.174/2007, item 1222), Regulation of the Minister of Health of 17 January 2003 on information on hazardous products, which do not require the safety data sheet. (OJ No. 19/2003, item 170),

Regulation of the Minister of Economy and Labour of 5 July 2004 on restrictions, bans or production conditions, recycling or application of hazardous substances and products and containing them products (OJ No. 163/2004, item 1762),

(Legal basis: Regulation (EC) No. 1907/2006 of the European Parliament and the Council of 18 December 2006 on REACH)



Date of preparation: 2006-

06-20

Date of update: 2008-03-04

SARSIL® ME-25

Version:7

Pg.6/6

Regulation of the Minister of Labour and Social Policy of 11 June 2002 on general safety and hygiene of work requirements (OJ No. 91/2002, item 311),

Regulation of the Minister of Labour and Social Policy of 1 December 1998 on the obligation to observe Polish Norms concerning safety and hygiene of work (OJ No. 148/1998, item 974) with later alternations,

Regulation of the Minister of Labour and Social Policy of 29 November 2002 on highest acceptable concentration and intensity of harmful factors for health in work environment (OJ No. 217/2002, item 1883),

Regulation of the Minister of the Environment of 6 November 1991 on classification of waters and conditions of sewage released to waters or soil (OJ No. 166/1991, item 503),

The Act of 11 May 2001 on packaging and packaging waste (OJ No. 63/2001) with later alternations,

The European Agreement concerning international road transport of hazardous goods ADR The Act of 28 October 2002 on road transport of hazardous products (OJ No. 119/2002, item 1671).

16. Other information

R explanation (for the ingredient mentioned in point 3)

R	Explanation
R-10	Inflammable substance
R-38	Irritant
R-65	Harmful, in case of swallowing may cause
	lung damage

Change to the previous version- general update.

Reference: own research, literature, Internet data base.

Herein SAFETY DATA SHEET provides information in order to describe the product from the safety requirements point of view. It can not be considered as a quality guarantee.

There is a user duty to check the product usefulness to particular applications and individual responsibility for obeying safety measures required while handling the product, and observing all legal regulations in force.