## **ACROGREN**

### Silicon Added Textured Exterior Coating

### Description:

A long life coating which is applied due to design and blistering occurred as result of acrylic based, silicone and
elastic coating; covers the imperfections on the surface; is also designed by applying roller; used both on
internal walls and on façades of the buildings.

### Application Area:

 Can be used, together with its appropriate undercoat, in the façades of any kind of buildings, on surfaces such as plastering, gross concrete, and with decorative purposes in internal surfaces, if requested.

### Features:

- As it is elastic, it serves as a bridge on the cracks of surfaces to which it is applied and is not affected from the cracks that may arise as a result of building subsidence.
- As it is silicone added, it makes the rain water flows down the surface without soaking the surface.
- Can breathe under steamy conditions and allows dispose of vapour by vapour permeability.
- As it composes thick film layer during application, it hides the defects on the surface.
  - Does not affected from external factors and weather conditions like rain, snow, humid, extreme hot and extreme cold; its colour does not fade away.
- Resistant to alkali.
- . Does not smell, nor causes any harm to human health or environment, as it is water-based.

### Directions for Application:

- After the surfaces of application are cleaned from all kinds of dirt, grease, blistered paint and dust, if there are
  defects on the surface, these should be smoothened with SANDECO AKRİLİK MACUN KALIN (SANDECO
  ACRYLIC PUTTY THICK).
- Surfaces already painted and those to be painted for the first time should be undercoated with SANDECO UNIPRIMER. It is recommended that same undercoat colour as the selected façade colour is used.
- ACROGREN can be applied both with roller and by spraying method. It should be used non-diluted when it
  will be applied only once. When it will be applied two layers, it should be diluted with maximum 10% clean
  water.
- When it will be applied two layers, second application should be 4-6 hours after the first application.
- You should be careful that the surface and the environment, to which paint is applied, are not lower than +5
   C during and for 24 hours after the application.
- Application should not be performed under direct sunshine or in a windy weather. If the surfaces, on which
  application is performed, are over heated, they should be moisturized.
- In order to prevent the joints to be formed on surfaces with wide façades and during the breaks of work,
   paper tape should used and sufficient number of appliers should work.
- In order to avoid the colour tone differences on the façade, products with same batch numbers should be used. In case different batch numbered products will be used, the products with different batch numbers should be stirred in a large pot.
- Please clean the hand tools you used after the application.

# Warnings:

S2 Keep out of the reach of children.

o R22 Harmful when swallowed.

o **S24/25** Do not keep in touch with eyes and skin.

o S46 In case of swallowing, consult your doctor.

# PHYSICAL AND CHEMICAL FEATURES:

PRODUCT TYPE	Silicon Added Textured Exterior Coating
COLOUR	White and thousands of colours in A, B, C bases
DENSITY	1.55-1.65 gr/cm³ ( by colour )
VISCOSITY	Consistent
РН	8.5-9.5
SOLID MATERIAL	%73±1
BRIGHTNESS	Opaque
FLASH POINT	Water-based / Non-flammable
DILUTER	Water
DRYING TIME	In 23°C;
	Touching time: 1-2 hours
	Totally dry : 24 hours
CONSUMPTION	Depending on the surface smoothness and the application techniques, 0.400-0.600 lt/m <sup>2</sup>
APPLICATION TEMPERATURE	+5°C to +35°C
APPLICATION TOOLS	Paint roller, brush, spray gun
PACKAGING	15 lt, 7.5 lt, 2.5 lt plastic buckets
STORAGE	2 years in close package at room temperature

# COMPLIES with TSE 5808.

## DENSIL

#### Silicon Added Exterior Paint

#### Description:

 Styrene acrylic copolymer based, silicon integral waterproofing, long life, high quality, gloss, decorative interior wall and exterior paint.

#### Application Area:

 Can be used, together with its appropriate undercoat, in the façades- on plastering, gross concrete, fibercement board and asbestos roofing tile.

#### Features:

- · As it is silicone based, it is water-repellent
- Not effected from external factors and weather conditions like rain, snow, humid, extreme hot and extreme cold. Its colour does not fade away and crack.
- Can breathe under steamy conditions and allows dispose of vapour by high vapour permeability.
- · Has a high hiding power.
- Does not smell, nor cause any harm to human health and environment, as it is waterbased.

## **Application Instructions:**

- After the surfaces of application are cleaned from all kinds of dirt, grease, blistered paint and dust, if there are
  defects on the surface, these should be smoothened with SANDECO AKRİLİK MACUN KALIN (SANDECO
  ACRYLIC PUTTY THICK).
- Surfaces already painted and those to be painted for the first time should be undercoated with SANDECO UNIPRIMER. It is recommended that the same colour of undercoat with the selected façade colour should be used.
- DENSIL should be stirred well before it is applied.
- Before applying DENSIL, it is diluted with maximum 10%-15% clean water and applied on the surface twice with a brush, paint roller or spraying method.
- No application should be done in windy and very hot weather and under direct sunlight.
- You should be careful that the surface and the environment, to which paint is applied, are not lower than +5
   C during and for 24 hours after the application.
- Please clean the hand tools you used after the application with water.
- In order to avoid the colour tone differences on the façade, products with same batch numbers should be used. In case different batch numbered products will be used, the products with different batch numbers should be stirred in a large pot.

## Warnings:

o S2 Keep out of the reach of children.

o R22 Harmful when swallowed.

o S24/25 Do not keep in touch with eyes and skin.

o **S46** In case of swallowing, consult your doctor.

## PHYSICAL AND CHEMICAL FEATURES:

PRODUCT TYPE	Silicon Added Exterior Paint
COLOUR	White and thousands of colours in A, B, C bases
DENSITY	1.53±0.02 gr/cm³ ( by colour )
VISCOSITY	110-140 KU
PH	7.5-9.5
SOLID MATERIAL	%70±1
BRIGHTNESS	Opaque
FLASH POINT	Water-based / Non-flammable
DILUTER	Water
DRYING TIME	In 23°C;
	Touching time: 1-2 hours
	Totally dry : 24 hours
CONSUMPTION	One coat in; depending on the surface smoothness and the application techniques, 0.130 lt/m²
APPLICATION TEMPERATURE	+5°C to +35°C
APPLICATION TOOLS	Brush, paint roller, spray gun
PACKAGING	15 lt, 7.5 lt, 2.5 lt plastic buckets
STORAGE	2 years in close package at room temperature

## COMPLIES with TSE 5808.

### RULOTEX

### **Elastic Textured Exterior Coating**

### Description:

· Acrylic emulsion based, elastic long life decorative façade topcoat material.

### **Application Area:**

 Can be used, together with its appropriate undercoat, in the façades of any kind of buildings, on surfaces such as plastering, gross concrete, and with decorative purposes in internal surfaces, if requested.

### Features:

- As the material is flexible, it can protect its flexibility even at very low temperatures and the cracks occurred on the surface act as bridges. Does not get affected from the cracks, occurred from subsiding of buildings.
- Provides a complete protection for the applied surfaces against outdoors weather conditions, prevents formation of mold and fungus.
- Can breath under steamy conditions and allows dispose of vapour by vapour permeability.
- Resistant to UV, no fading of colours.
- Resistant to Alkali.
- · Does not smell, nor cause any harm to human health and environment, as it is water-based.

### Directions for Application:

- After the surfaces of application are cleaned from all kinds of dirt, grease, blistered paint and dust, if there are defects on the surface, these should be smoothened with SANDECO AKRİLİK MACUN KALIN (SANDECO ACRYLIC PUTTY THICK).
- As the already painted surfaces and those to be painted for the first time may be primed with SAN DECO UNIPRIMER, RULOTEX itself may also be used as a primer by being diluted with 30% clean water for better results.
- · Recommended that same colour of undercoat with the selected façade colour should be used.
- RULOTEX can be applied both with roller and by spraying method. If thick patterned exercise is
  desired before the application, RULOTEX should be applied without dilution. For fine pattern
  applications, it is recommended to perform the application by diluting with 10% maximum clean water.
- · When it will be applied two layers, second layer should be 4-6 hours after the first layer application.
- You should be careful that the surface and the environment, to which paint is applied, are not lower than +5 °C during and for 24 hours after the application.
- Application should not be performed under direct sunshine or in a windy weather. If the surfaces of applications are extremely hot, it should be dampened before application.
- In order to prevent the joints to be formed on surfaces with wide façades and during the breaks of work, paper tape should used and sufficient number of appliers should work.
- In order to avoid the colour tone differences on the façade, products with same batch numbers should be used. In case different batch numbered products will be used, the products with different batch numbers should be mixed homogenously in a large pot.
- Please clean the tools you used after the application with water.

# Warnings:

- S2 Keep out of the reach of children.
- R22 Harmful when swallowed.
- \$24/25 Do not keep in touch with eyes and skin.
- **S46** In case of swallowing, consult your doctor.

# PHYSICAL AND CHEMICAL FEATURES:

PRODUCT TYPE	Water Based Textured Façade Coating
COLOUR	White and thousands of colours in A, B, C bases
DENSITY	1.30 – 1.45 gr/cm³ (by colour)
VISCOSITY	Consistent
PH	8.5-9.5
SOLID MATERIAL	%65±1
BRIGHTNESS	Opaque
FLASH POINT	Water-based / Non-flammable
DILUTER	Water
DRYING TIME	In 23°C;
	Touching time: 2-3 hours
	Totally dry : 24 hours
CONSUMPTION	One coat in ;depending on the surface smoothness and the application techniques, 0.200-0.250 lt/m²
APPLICATION TEMPERATURE	+5°C to +35°C
APPLICATION TOOLS	Paint roller, spray gun
PACKAGING	15 lt, 7.5 lt, 2.5 lt plastic buckets
STORAGE	2 years in close package at room temperature

# COMPLIES with TSE 5808.

## SARKOTEX

### **Textured Exterior Coating**

#### Description:

· Acrylic emulsion based textured coating.

### Application Area:

 Can be used as top coating material together with its appropriate undercoat in the façades of any kind of buildings, on plastering, gross concrete, fiber-cement board and heat insulation systems of these buildings

#### Features:

Can breathe under steamy conditions and allows dispose of vapour by vapour permeability.

- As it composes thick film layer during application, it hides the defects on the surface.
- Does not affected from external factors and weather conditions like rain, snow, humidity, extreme hot and extreme cold; its colour does not fade.
- Resistant to alkali.
- Does not smell, nor cause any harm to human health or environment, as it is waterbased.

### **Application Instructions:**

- After the surfaces of application are cleaned from all kinds of dirt, grease, blistered paint and dust, if there are defects on the surface, these should be smoothened with SANDECO AKRILİK MACUN KALIN (SANDECO ACRYLIC PUTTY THICK).
- Surfaces already painted and those to be painted for the first time should be undercoated with SANDECO UNIPRIMER. It is recommended that the same colour of undercoat with the selected façade colour should be used.
- · SARKOTEX should be stirred until it gets homogenous.
- · SARKOTEX should be spread out to surface in equal thickness with lambskin paint roller.
- You should draw pattern with mercan roller or crystal roller from upside down, while SARKOTEX is still
  wet. The roller should be filled with material before application. In order not the pattern being
  deformed, you should pay attention that the roller is not loaded too much or has not get dried.
- · Lambskin roller can be used for obtaining a different pattern.
- The thickness and fineness can be arranged by adding water to the product, however if too much water is added, it leads the pattern to leak and disappear, reduce its hiding power and late drying according to the season.
- You should be careful that the surface and the environment are not lower than +5 °C during and for 24 hours after the application.
- Since the drying will be fast in windy and hot weather, in order not to have a joint on large surfaces, the areas which are able to be completed at one stage should be selected, taped and serial application should be done without any stops considering the building's aesthetics.
- In order to avoid the colour tone differences on the façade, products with same batch numbers should be used. In case different batch numbered products will be used, the products with different batch numbers should be stirred in a large pot.
- Please clean the hand tools you used after the application with water.

# Warnings:

- S2 Keep out of the reach of children.
- R22 Harmful when swallowed.
- S24/25 Do not keep in touch with eyes and skin.
- S46 In case of swallowing, consult your doctor.

# PHYSICAL AND CHEMICAL FEATURES:

PRODUCT TYPE	Water Based Textured Exterior Coating
COLOUR	White and thousands of colours in A, B, C bases
DENSITY	1.53-1.65 gr/cm³ (by colour)
VISCOSITY	Consistent
PH	8-9.5
SOLID MATERIAL	%70±1
BRIGHTNESS	Matt
FLASH POINT	Water-based / Non-flammable
DILUTER	Water
DRYING TIME	In 23°C;
	Touching time: 5-6 hours
	Totally dry : 24 hours
CONSUMPTION	Depending on the surface smoothness and the application techniques, 0.700-1.000 Kg/m <sup>2</sup>
APPLICATION TEMPERATURE	+5°C to +35°C
APPLICATION TOOLS	
	Paint roller,spray gun
PACKAGING	25 Kg plastic bucket
STORAGE	2 years in close package at room temperature

# COMPLIES with TSE 5808.

## **ACROGREN**

## Silicon Added Textured Exterior Coating

### Description:

A long life coating which is applied due to design and blistering occurred as result of acrylic based, silicone and
elastic coating; covers the imperfections on the surface; is also designed by applying roller; used both on
internal walls and on façades of the buildings.

### Application Area:

 Can be used, together with its appropriate undercoat, in the façades of any kind of buildings, on surfaces such as plastering, gross concrete, and with decorative purposes in internal surfaces, if requested.

### Features:

- As it is elastic, it serves as a bridge on the cracks of surfaces to which it is applied and is not affected from the cracks that may arise as a result of building subsidence.
- · As it is silicone added, it makes the rain water flows down the surface without soaking the surface.
- Can breathe under steamy conditions and allows dispose of vapour by vapour permeability.
- As it composes thick film layer during application, it hides the defects on the surface.
  - Does not affected from external factors and weather conditions like rain, snow, humid, extreme hot and extreme cold; its colour does not fade away.
- Resistant to alkali.
- · Does not smell, nor causes any harm to human health or environment, as it is water-based.

### Directions for Application:

- After the surfaces of application are cleaned from all kinds of dirt, grease, blistered paint and dust, if there are
  defects on the surface, these should be smoothened with SANDECO AKRÎLÎK MACUN KALIN (SANDECO
  ACRYLIC PUTTY THICK).
- Surfaces already painted and those to be painted for the first time should be undercoated with SANDECO UNIPRIMER. It is recommended that same undercoat colour as the selected façade colour is used.
- ACROGREN can be applied both with roller and by spraying method. It should be used non-diluted when it
  will be applied only once. When it will be applied two layers, it should be diluted with maximum 10% clean
  water.
- . When it will be applied two layers, second application should be 4-6 hours after the first application.
- You should be careful that the surface and the environment, to which paint is applied, are not lower than +5
   C during and for 24 hours after the application.
- Application should not be performed under direct sunshine or in a windy weather. If the surfaces, on which
  application is performed, are over heated, they should be moisturized.
- In order to prevent the joints to be formed on surfaces with wide façades and during the breaks of work, paper tape should used and sufficient number of appliers should work.
- In order to avoid the colour tone differences on the façade, products with same batch numbers should be
  used. In case different batch numbered products will be used, the products with different batch numbers
  should be stirred in a large pot.
- Please clean the hand tools you used after the application.

# Warnings:

o S2	Кеер	out	of the	reach	of	children.
	h					

o R22 Harmful when swallowed.

o \$24/25 Do not keep in touch with eyes and skin.

S46 In case of swallowing, consult your doctor.

# PHYSICAL AND CHEMICAL FEATURES:

PRODUCT TYPE	Silicon Added Textured Exterior Coating
COLOUR	White and thousands of colours in A, B, C bases
DENSITY	1.55-1.65 gr/cm³ ( by colour )
VISCOSITY	Consistent
РН	8.5-9.5
SOLID MATERIAL	%73±1
BRIGHTNESS	Opaque
FLASH POINT	Water-based / Non-flammable
DILUTER	Water
DRYING TIME	In 23°C;
	Touching time: 1-2 hours
	Totally dry : 24 hours
CONSUMPTION	Depending on the surface smoothness and the application techniques, 0.400-0.600 lt/m <sup>2</sup>
APPLICATION TEMPERATURE	+5°C to +35°C
APPLICATION TOOLS	Paint roller, brush, spray gun
PACKAGING	15 lt, 7.5 lt, 2.5 lt plastic buckets
STORAGE	2 years in close package at room temperature

# COMPLIES with TSE 5808.

## DENTEX

## Pure Acrylic Based Textured Exterior Coating and Paint

### Description:

 Pure acrylic based, decorative and textured coating and paint system consisting of DENTEX DESEN KAT (DK) and DENTEX SONKAT (SK).

### Application Area:

 Can be as topcoat material together with its appropriate undercoat in the façades of any kind of buildings, on plastering, gross concrete, fiber-cement board and heat insulation systems of these buildings.

### Features:

- As it is elastic, it serves as a bridge on the cracks of surfaces to which it is applied and is not affected from the cracks that may arise as a result of building subsidence.
- As it is pure acrylic based, it makes the rain water flows down the surface without soaking the surface.
- Can breathe under steamy conditions and allows dispose of vapour by vapour permeability.
- · As it composes thick film layer during application, it hides the defects on the surface.
- Does not affected from external factors and weather conditions like rain, snow, humid, extreme hot and extreme cold; its colour does not fade away.
- · Resistant to alkali.
- Does not smell, nor causes any harm to human health or environment, as it is water-based.

## Directions for Application:

- After the surfaces of application are cleaned from all kinds of dirt, grease, swollen paint and dust, if there are defects on the surface, these should be smoothened with SANDECO AKRİLİK MACUN KALIN (SANDECO ACRYLIC PUTTY THICK).
- Surfaces already painted and those to be painted for the first time should be undercoated with SANDECO UNIPRIMER.
- It should be well mixed with DENTEX DESENKAT before it is applied.
- Before applying DENTEX DESENKAT, it is diluted with %5-10 clean water and applied on the surface with a paint roller. After that pattern should be given with mercan roller or crystal roller from upside down, while DENTEX DESEN KAT is wet.
- After 24 hours from the application of DENTEX DESEN KAT, DENTEX SON KAT should be applied.
   DENTEX SONKAT, it is diluted with %10 clean water and applied on the surface two layers with a paint roller.
- There should be 4 hours left between each coats to be applied.
- In order to avoid the colour tone differences, you should pay attention to use products with same batch numbers and production dates on the same surface.

# Warnings:

- S2 Keep out of the reach of children.
- R22 Harmful when swallowed.
- S24/25 Do not keep in touch with eyes and skin.
- S46 In case of swallowing, consult your doctor.

# PHYSICAL AND CHEMICAL FEATURES:

PRODUCT TYPE	Water Based Textured Coating
COLOUR	White
DENSITY	1.75±0.05 gr/cm³
VISCOSITY	Consistent
PH	8-9
SOLID MATERIAL	%78±1
BRIGHTNESS	Matt
FLASH POINT	Water-based
DILUTER	Water
DRYING TIME	In 23°C;
	Touching time: 2 hours
	Totally dry : 24 hours
CONSUMPTION	Depending on the surface smoothness and the application techniques, 1.200-1.500 kg/m² (for fine texture) 1.500-2.000 kg/m² (for thick texture)
APPLICATION TEMPERATURE	+5°C to +30°C
APPLICATION TOOLS	Paint roller
PACKAGING	25 Kg plastic bucket
STORAGE	2 years in close package at room temperature

# COMPLIES with TSE 5808.

## DENTEX

## Pure Acrylic Based Textured Exterior Coating and Paint

### Description:

 Pure acrylic based, decorative and textured coating and paint system consisting of DENTEX DESEN KAT (DK) and DENTEX SONKAT (SK).

### **Application Area:**

 Can be as topcoat material together with its appropriate undercoat in the façades of any kind of buildings, on plastering, gross concrete, fiber-cement board and heat insulation systems of these buildings.

### Features:

- As it is elastic, it serves as a bridge on the cracks of surfaces to which it is applied and is not affected from the cracks that may arise as a result of building subsidence.
- As it is pure acrylic based, it makes the rain water flows down the surface without soaking the surface.
- Can breathe under steamy conditions and allows dispose of vapour by vapour permeability.
- · As it composes thick film layer during application, it hides the defects on the surface.
- Does not affected from external factors and weather conditions like rain, snow, humid, extreme hot and extreme cold; its colour does not fade away.
- Resistant to alkali.
- . Does not smell, nor causes any harm to human health or environment, as it is water-based.

## Directions for Application:

- After the surfaces of application are cleaned from all kinds of dirt, grease, swollen paint and dust, if there are defects on the surface, these should be smoothened with SANDECO AKRİLİK MACUN KALIN (SANDECO ACRYLIC PUTTY THICK).
- Surfaces already painted and those to be painted for the first time should be undercoated with SANDECO UNIPRIMER.
- It should be well mixed with DENTEX DESENKAT before it is applied.
- Before applying DENTEX DESENKAT, it is diluted with %5-10 clean water and applied on the surface with a paint roller. After that pattern should be given with mercan roller or crystal roller from upside down, while DENTEX DESEN KAT is wet.
- After 24 hours from the application of DENTEX DESEN KAT, DENTEX SON KAT should be applied.
   DENTEX SONKAT, it is diluted with %10 clean water and applied on the surface two layers with a paint roller.
- There should be 4 hours left between each coats to be applied.
- In order to avoid the colour tone differences, you should pay attention to use products with same batch numbers and production dates on the same surface.

# Warnings:

- S2 Keep out of the reach of children.
- R22 Harmful when swallowed.
- \$24/25 Do not keep in touch with eyes and skin.
- S46 In case of swallowing, consult your doctor.

# PHYSICAL AND CHEMICAL FEATURES:

PRODUCT TYPE	Water Based Textured Coating
COLOUR	White
DENSITY	1.75±0.05 gr/cm³
VISCOSITY	Consistent
PH	8-9
SOLID MATERIAL	%78±1
BRIGHTNESS	Matt
FLASH POINT	Water-based
DILUTER	Water
DRYING TIME	In 23°C;
	Touching time: 2 hours
	Totally dry : 24 hours
CONSUMPTION	Depending on the surface smoothness and the application techniques, 1.200-1.500 kg/m² (for fine texture) 1.500-2.000 kg/m² (for thick texture)
APPLICATION TEMPERATURE	+5°C to +30°C
APPLICATION TOOLS	Paint roller
PACKAGING	25 Kg plastic bucket
STORAGE	2 years in close package at room temperature

# COMPLIES with TSE 5808.