# **BEKOTAŞ** BARK LEAF PLASTER (11+4)









# **Application Recommendations**

# **Application Areas**

• Can be applied all interior and exterior of buildings, fiber board, fiber cement board's surfaces.

# **Equipment**





Undercoat









**Exterior Undercoat** 

Leaf Plaster

# **Equipment**





















Gypsumtrowel

Puttyshovel

Spatula

**Dust Cloth** 

Brush

Mixer

Adjustable Stick

Paint Bucket

Puttyshovel

## **Surface Preparation**



Mortar





Concrete











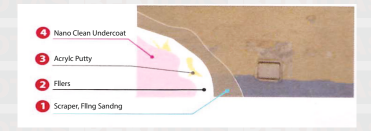






· Surface should be dry and moisture.

· Before application Bark Leaf Plaster must be mixed.



# **Application**



During application and during the subsequent 24 hours at the ambient temperature of the surface should be +5 ° C.



Before application Bekotaş Bark Leaf Plaster should be mixed.



Bekotaş Bark Leaf Plaster thinned with clean water 10% and application for two layer by brush, roller or spray.



Should be waited minimum 6 hours between layers.

# **After Application**

# BEKOTAŞ BARK LEAF PLASTER (11+4)









**Producton Code: 215** 

## **Product Descrpton**

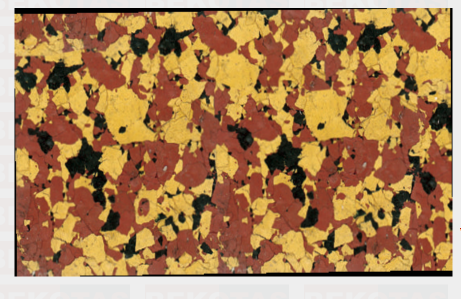
Bark Leaf Plaster is ready plaster that is formed by particles passing through private transaction colored, can be used on exterior and interior facade with special processing of color shell particles pass unaffacted by water.

# Applcation Areas

 Can be applied all interior and exterior of buildings, fiber board, fiber cement board's surfaces.

## Advantages

- It has superior cover power.
- With high water vapor permeability allows the building to breathe thrown out of steam.
- Not affected rain, snow, humidity, by severe weather conditions such as extreme cold or hot; not swell, crack and fade colors.
- Resistant to alkaline.
- Does not harm health of environment and not smell because solvent free and diluted with water.





# Technical specifications:

#### Structure

♦ Acrylic emulsion based, water based

#### Diluting

Water

Appearance on thepacking

#### Dry Appearance

Bright

#### Color

All the colours are available.

#### Water. Vaporpermeability

◆SD (m) (TS EN ISO 7783-2):
Approximately: 100

#### **Drying Time**

 (between +5 +35 °C) complete drying time is 24 hours.
 Ossification time is one week.
 Lower temperature or high relative humidity lengthens the drying time.

#### Coverage

 Depending on the surface smoothness and absorbency approximately 1,4-1,6 m<sup>2</sup>/lt.

# YAPRAK SIVA Solf bark point leaf plaster VAPISTIC James Augustic Street, dayandu cephe kaginesh Pakadu, terisarer to fisching

#### Shelf Life

In package and in 5-35 C 2 years

#### **Packing**

11 kg gunnybag. Gun is in a 4 kg plastic bucket.

#### Safety Recommendations

S2: Keep out the reach of children.
 S24/25: Avoid contact with eyes and skin.
 S26: In case of contact with eyes immediately wash with water and contact with a doctor.
 S28: In case of contact with skin immediately wash with water.

S29: Do not discharge into drains or water courses.S46: If swallowed, seek medical advice immediately and show the container or label.Mix before using. Close the cover after using.Protect from frost and direct sunlight.

### Quality Certificate

♦ TS 5808

Public exposure No. 04.524/604.506/E3