

FABRINOX
STAINLESS ARCHITECTURE ENGINEERING

Launches
Wooden, Stone & Leather
Finish Steel Sheets
Part-1

7 D 36 . 600




3904



A-210 . M10

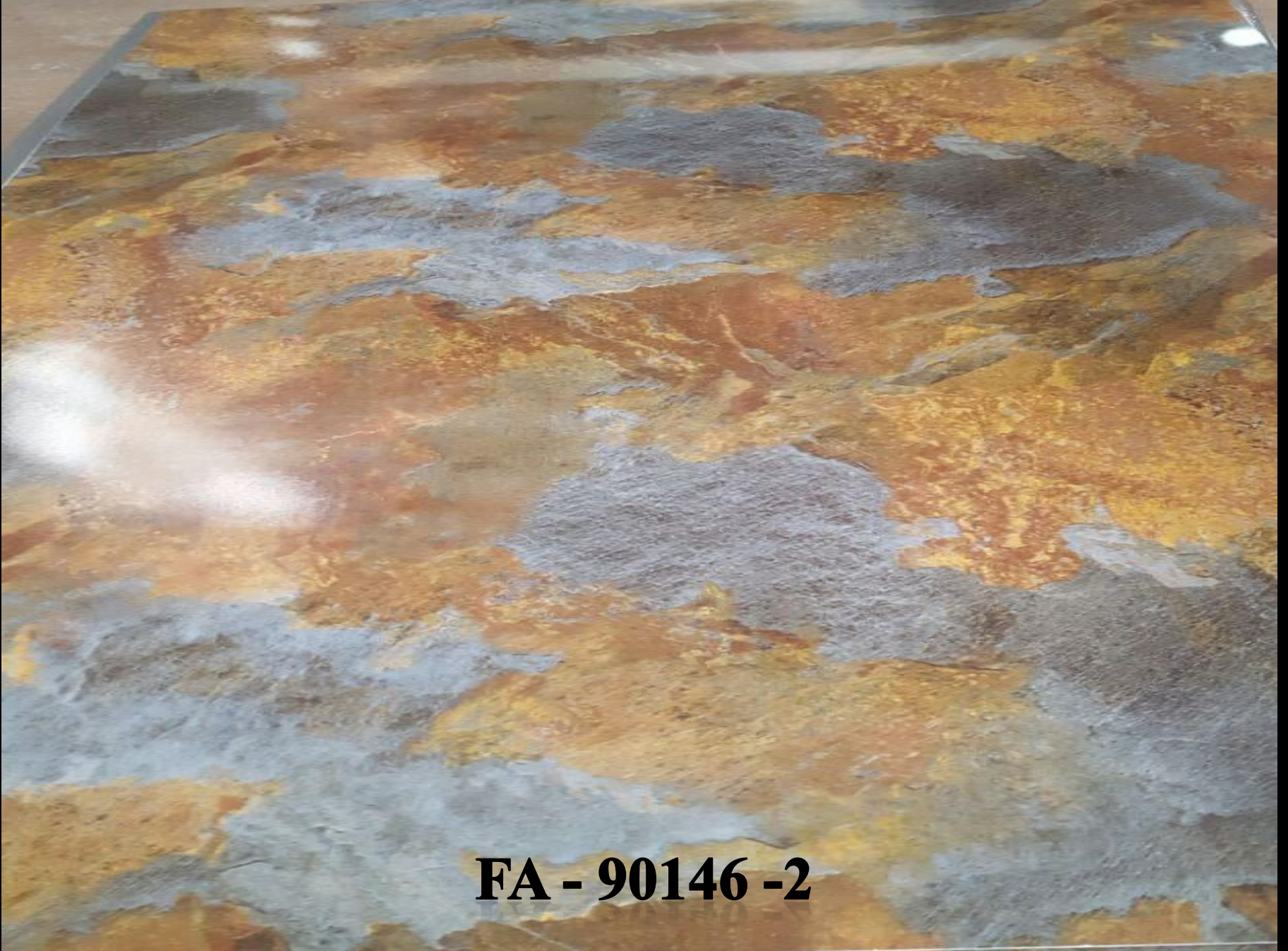


LD-1706




A-3903

QW- 9160 -8



FA - 90146 -2

A close-up photograph of a wood-grain surface, likely a laminate or veneer. The wood grain is oriented vertically, showing various shades of brown and tan. A prominent vertical light reflection or highlight runs down the right side of the image. The texture appears slightly uneven and natural.

D-31 – 01K

The image shows a close-up of a wood-grain laminate surface. The pattern is characterized by vertical, wavy lines that create a sense of depth and movement. The color palette is a range of browns, from light tan and beige to deep, dark chocolate and near-black tones, which define the grain's texture. The overall appearance is that of a high-quality, decorative material used in interior design.

B-C 70-10

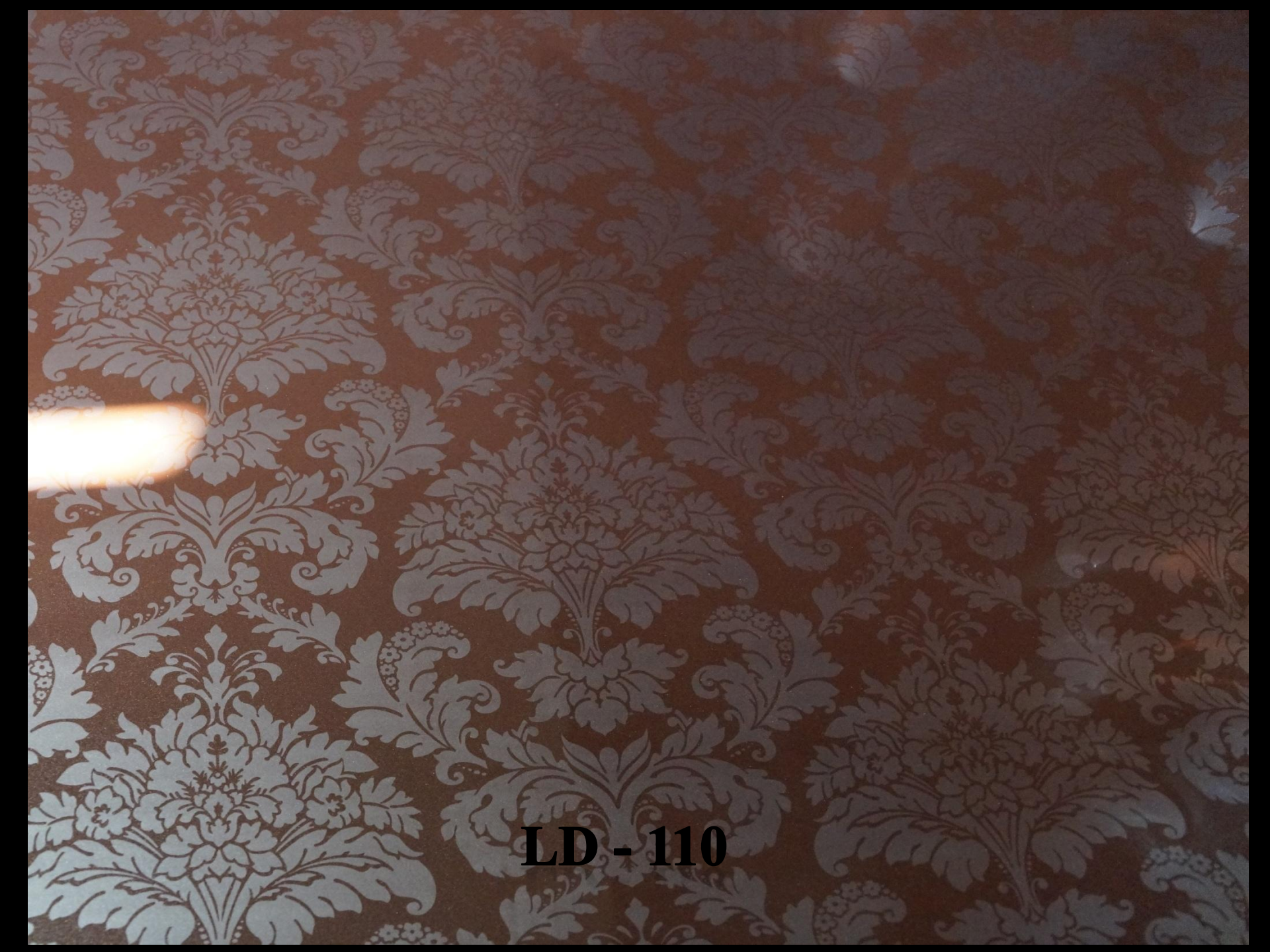
The image shows a close-up, vertical view of a wood grain texture. The wood has a dark, rich brown color with prominent, wavy vertical lines and several large, irregular knots. The lighting is slightly uneven, creating subtle gradients of brown and tan across the surface.

TB- 145

LD 71878



707A26

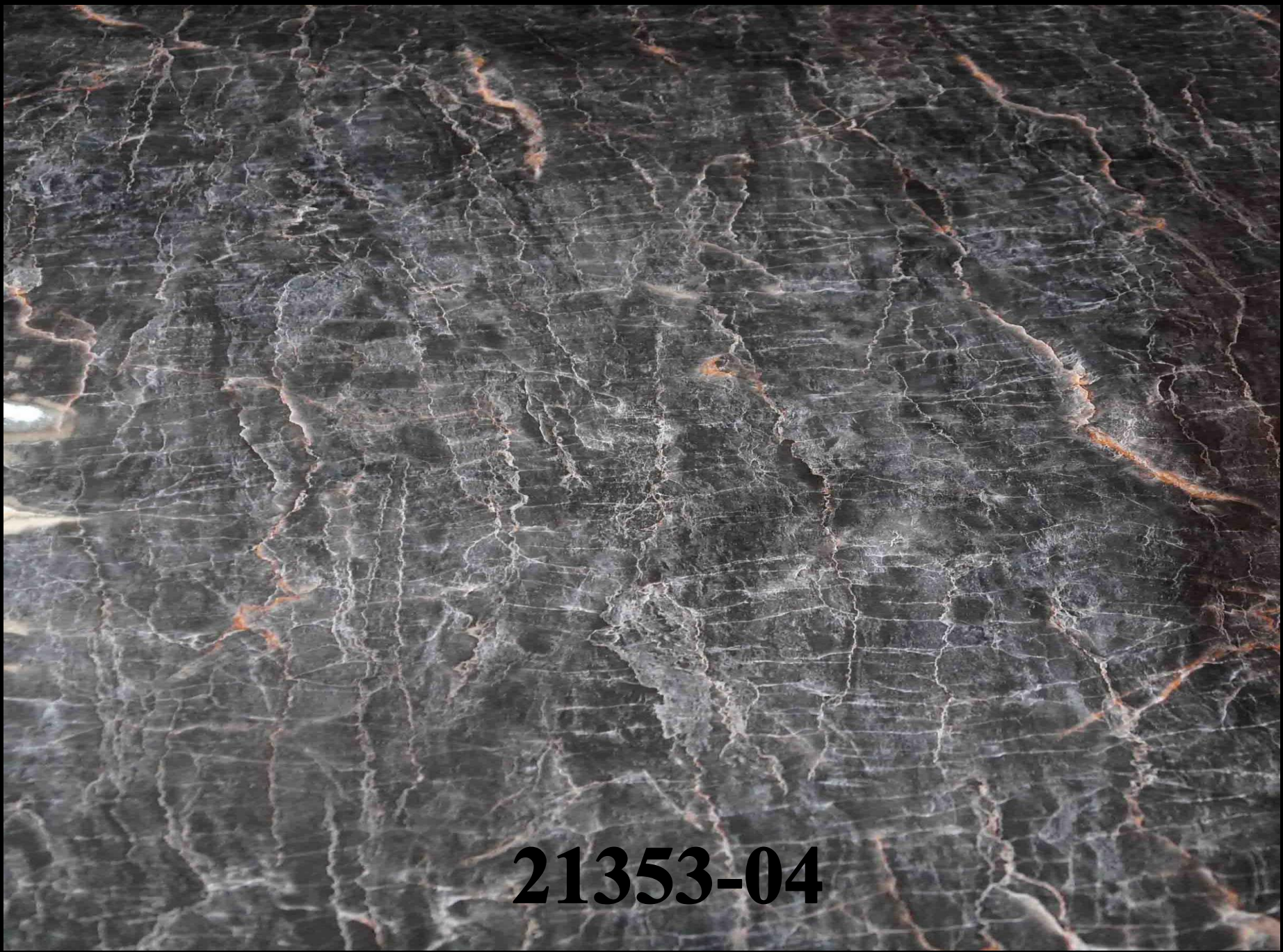


LD - 110

188-33

The image is predominantly dark and grainy, suggesting a low-light or high-contrast scan. On the left side, there is a bright, out-of-focus light source that creates a vertical streak of light. The overall texture is noisy and speckled. At the bottom center, the text 'LD-108' is printed in a bold, black, serif font.

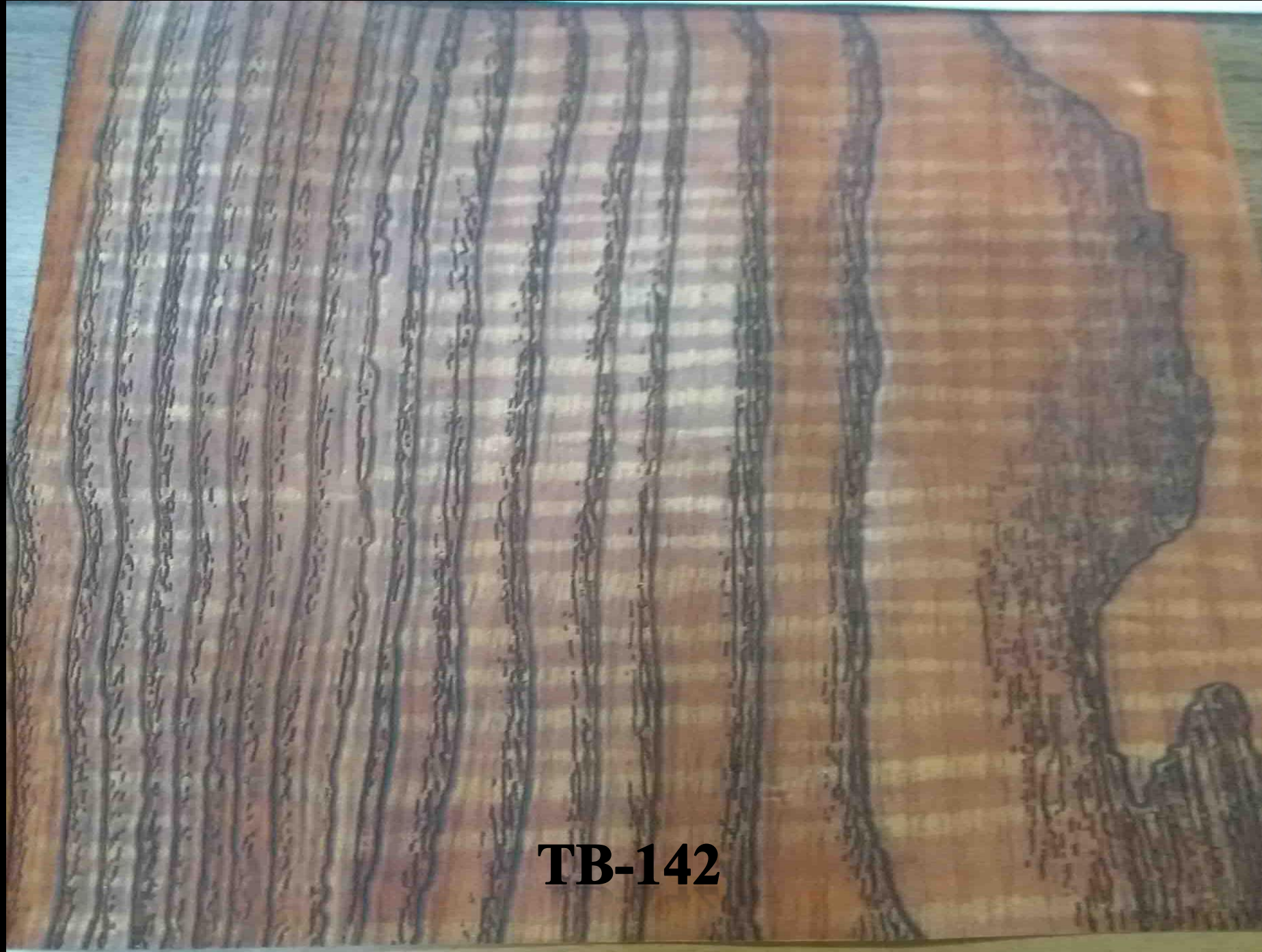
LD-108



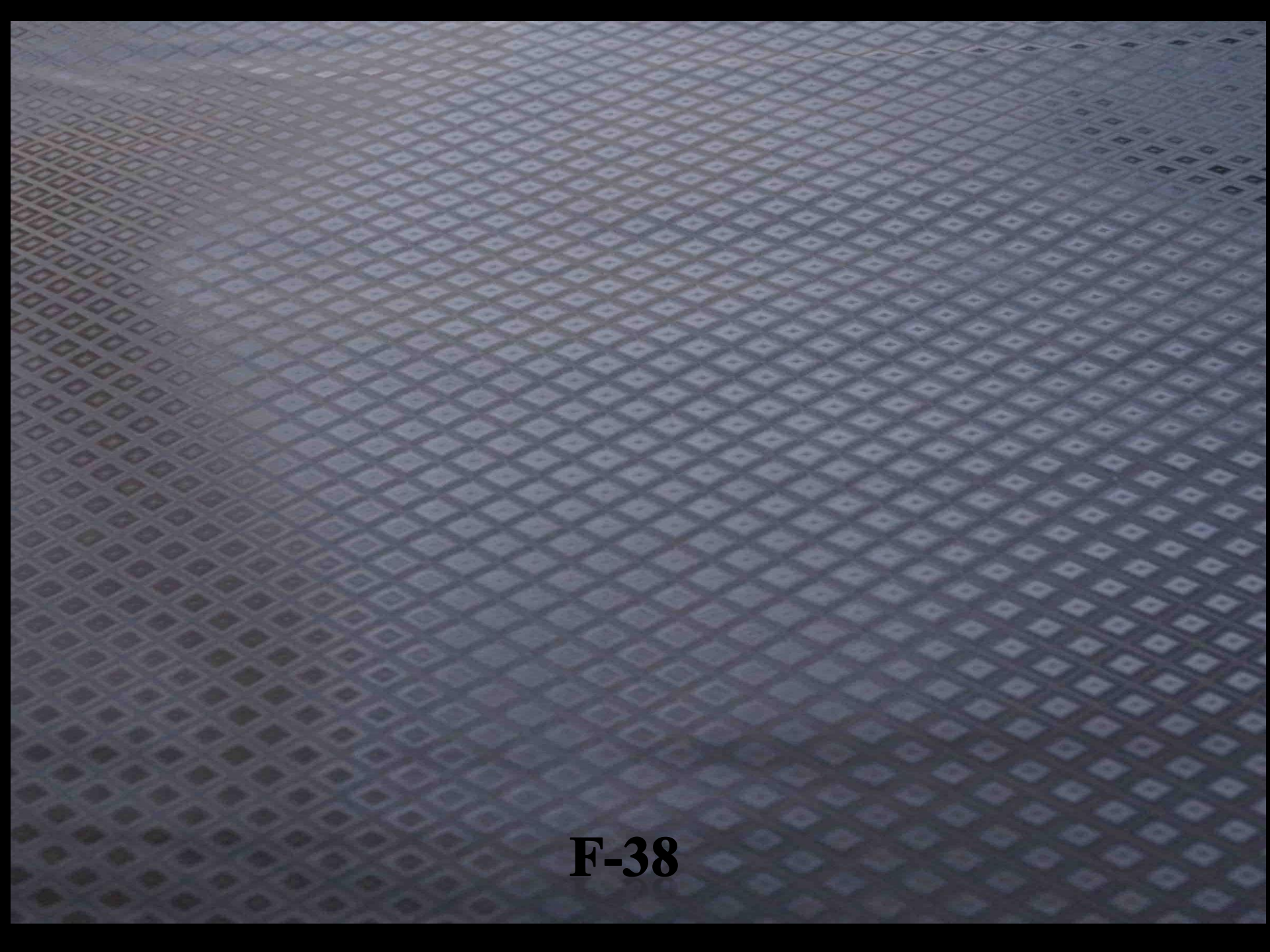
21353-04

The image shows a close-up of a marbled paper pattern. The pattern consists of irregular, organic shapes in shades of light beige, cream, and pale yellow, set against a slightly darker, off-white background. The overall effect is reminiscent of natural stone or biological cells. The pattern is dense and covers the entire frame.

21365-04



TB-142



F-38



21351-03



LD-006