Effects: New wiping stains in modish, metallic colour tones

Products required:  
TD 4215-02211 Gold

On slate veneer

![Image of slate veneer with TD 4215-02211 Gold application]

- DE 554
- 5:1 DR 470
- TD 4215-02211
- Scotch, Sanding
- DE 554

On brushed wood

![Image of brushed wood with TD 4215-02211 Gold application]

- CL 5-2504
- DE 557
- TD 4215-02211
- Scotch, Sanding
- DE 557

Version: 23.01.18
Effects: New wiping stains in modish, metallic colour tones

Products required: TD 4215-02212 Copper
On slate veneer

On brushed wood
Effects: New wiping stains in modish, metallic colour tones

Products required: TD 4215-02213 Silver

On slate veneer

On brushed wood

Version: 23.01.18
Effects: New wiping stains in modish, metallic colour tones

Description/features: Effects on slate veneer:
The effect develops depending on reduction of the dried wiping stain:

This effect is achieved with a hard grinding block,

using a soft Scotch Brite

This effect is achieved by patination and rubbing with a Scotch Brite:

A “golden strand” was inserted using a pipette and an abrasive sponge was used to roughen the edges a little.

Information on use and safety:
Please observe the latest technical information and material safety data sheets for the individual products listed.
Effects: New wiping stains in modish, metallic colour tones

Special instructions:
Slate suppliers: Questions about suppliers for these genuine sheets of slate glued onto MDF can be resolved by an Internet manufacturer search. Search term “slate veneer”. This will return several suppliers.
Wood substrate: The bare wood on the wood samples was heavily brushed.
General information: Precise application, drying times, addition of hardener and thinner, etc. can be found in the respective technical information for the individual products.

Note: this information is for advice and is based on the best knowledge available and careful research in line with current state of the art practice. This information cannot be held as legally binding. We also refer you to our terms and conditions of business. The Material Safety Data Sheet according to the regulation (EC) No. 1907/2006 is available.