

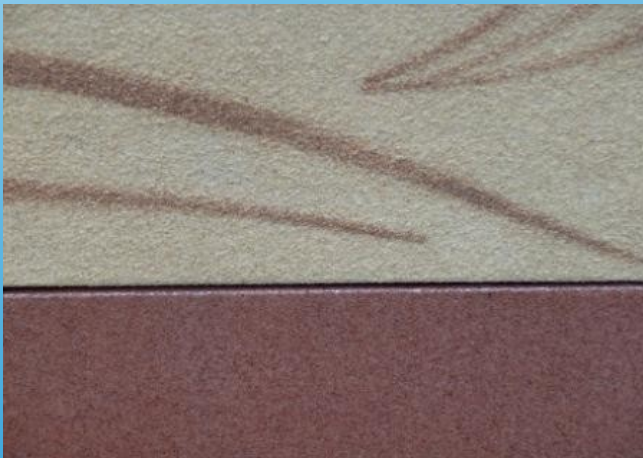
# Pictures and References

Direct and Foil Sandcoating  
19.4.2010



3D SAND & SURFACE Coating Technology

# Aluminium Facade Panels



3D SAND & SURFACE Coating Technology

# Radiator Cover



 SandOpal Exterior

3D SAND & SURFACE Coating Technology

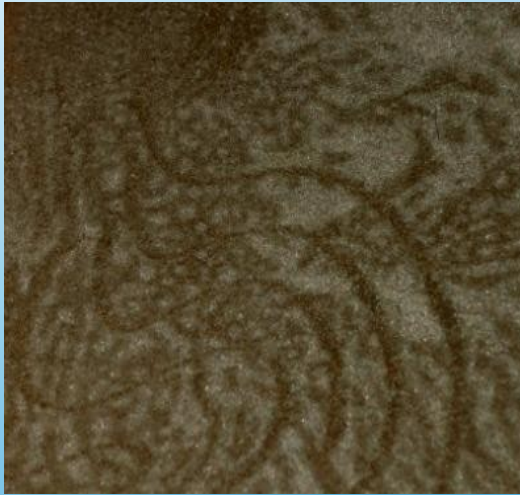
# Copper / copper oxyd on glass



 SandOpal Exterior

3D SAND & SURFACE Coating Technology

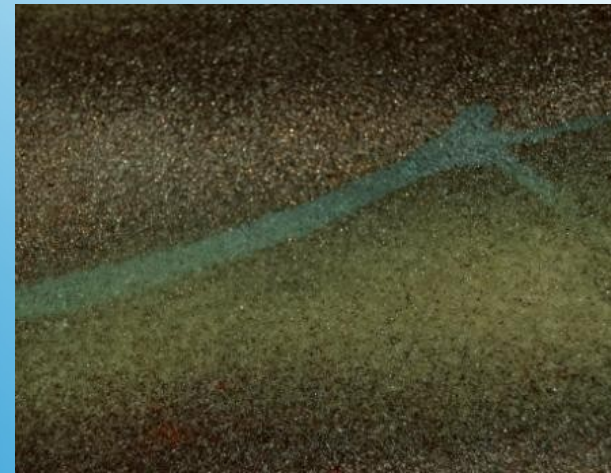
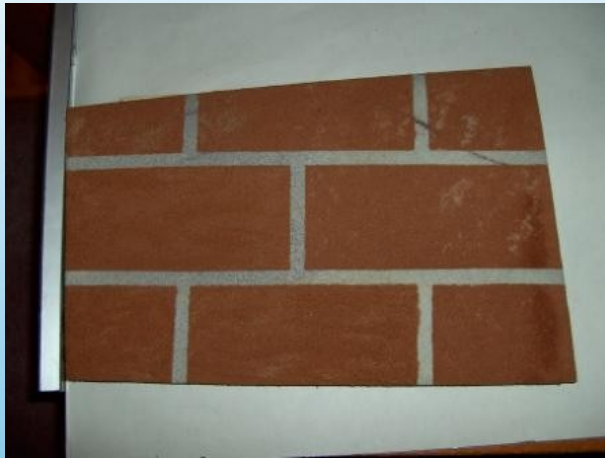
# Random and artistic pattern



SandOpal Exterior

3D SAND & SURFACE Coating Technology

# Patterns & structures



# Standard colours



3D SAND & SURFACE Coating Technology

# Standard colours (2)



<== Garnet red



Corundum mix ==>

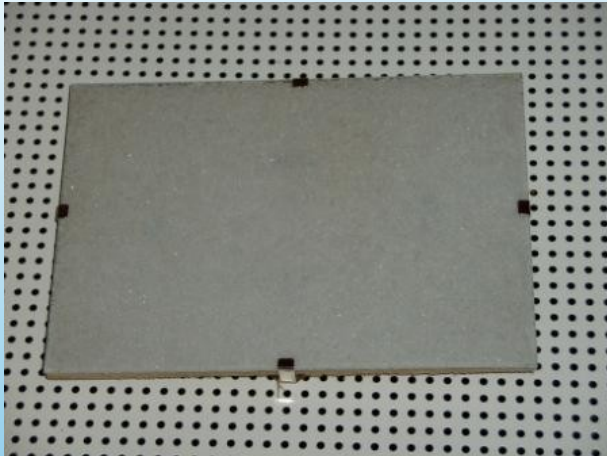


<== Glass beads  
structured



Silicium carbon ==>

# Standard colours (3)



<== Corundum  
white

Structured mix ==>

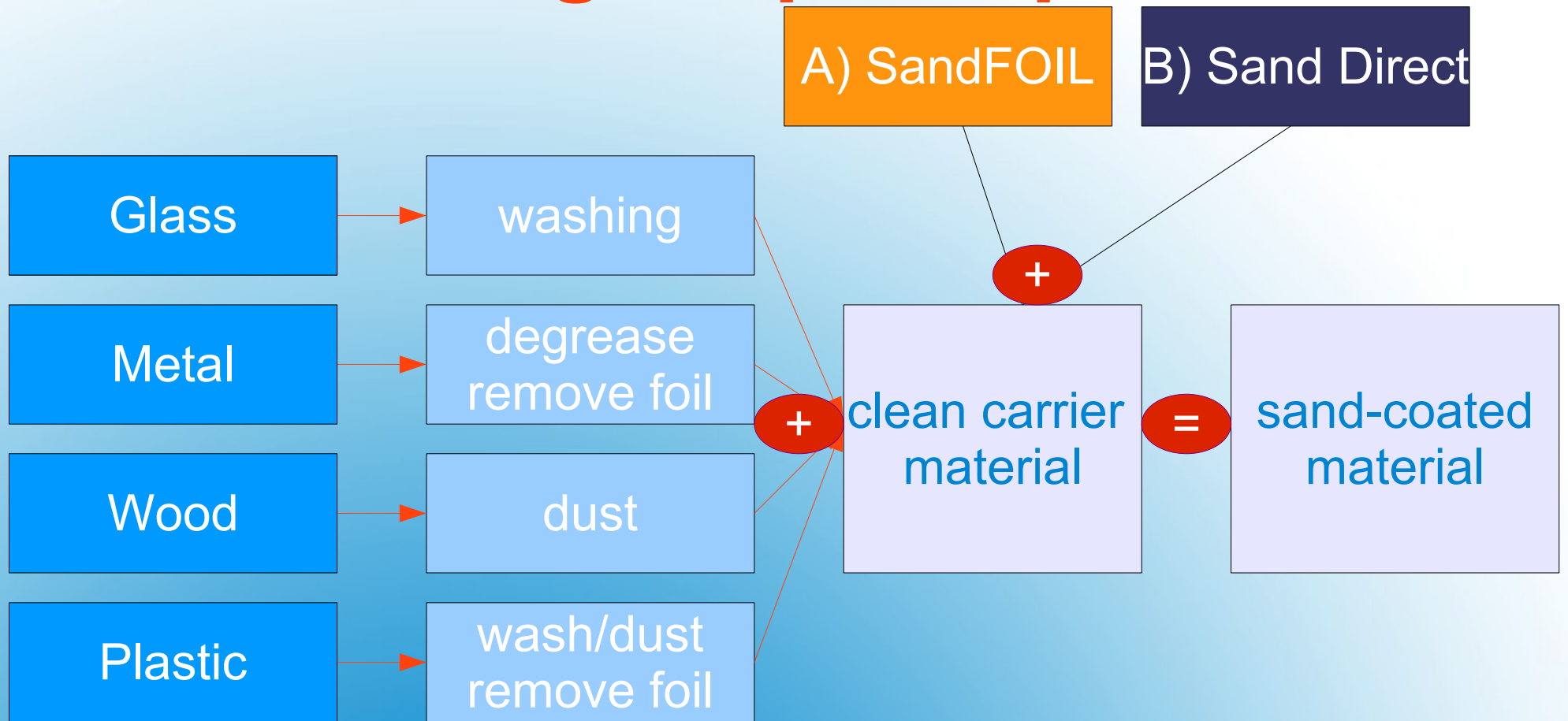


<== Quartz yellow

Mix details ==>

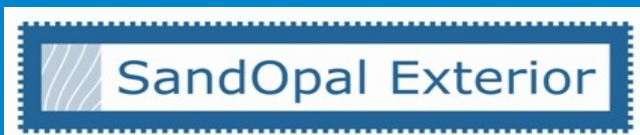


# Coating Steps / Options



# Variations

- Adhesive foil instead of panels as carrier
- Mixes of different sands
- Random composition of different colours
- Multiple layers of coloured sand
- Partial transparency and lower coverage %
- 3D-effects
- Logos
- Metal powders included



# Products

- Fassade panels (metal, glass, HPL)
- Interior panels (wood, metal, glass)
- Tiles (glass, acrylic glass)
- Radiator covers (metal)
- Elements for grid ceiling (metal, mineral)
- Wall elements (plasterboard, cement board, wood composit, chipboard)
- Wall elements for showers, kitchens etc.
- Advertising and decoration panels



# Contact

Sandopal Exterior GmbH  
In cooperation with  
Beck & Partner KG

Dr.G.Beck  
Brandmayerstr.9  
A-3400 Klosterneuburg  
Austria / EU  
+43 (0)676/33 42 067  
[gbeck@beckpartner.com](mailto:gbeck@beckpartner.com)



3D SAND & SURFACE Coating Technology