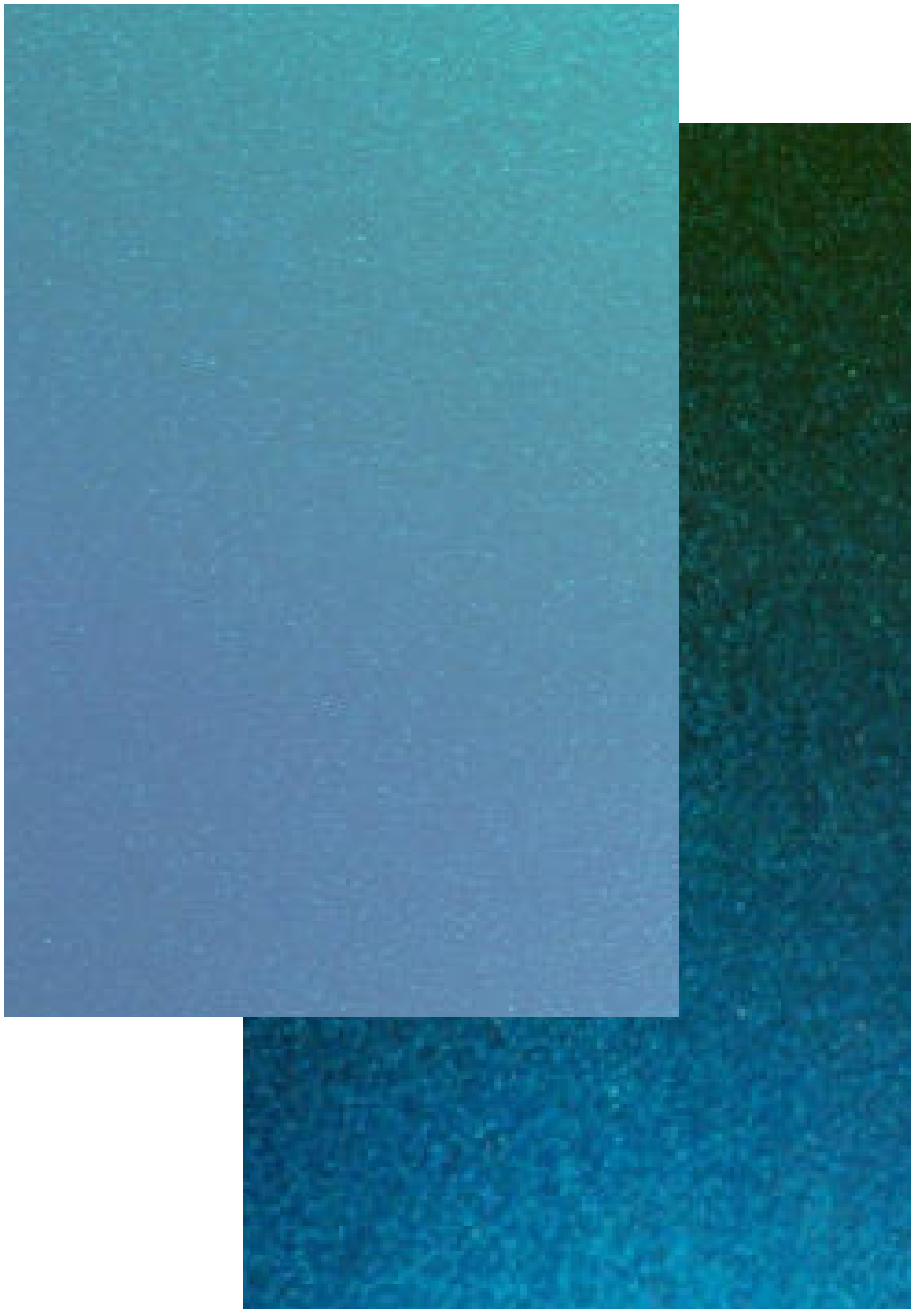


# CHAMELEON

Aluminium Composite Panel



**NEOBOND<sup>®</sup>**

WILLIAMS COMPOSITE MATERIALS

## CHAMELEON

---



WCH-84099 White Pearl



WCH-84105 Mystic Golden



WCH-84098 Arctic Blue



WCH-84097 Water Lilly



WCH-84088 Vine Mapple



WCH-84101 Coral Red



WCH-84102 Tropical Forest



WCH-84100 Antique Brass



WCH-84096 Emerald Green



WCH-84107 Royal Purple



WCH-84109 Old Lavender

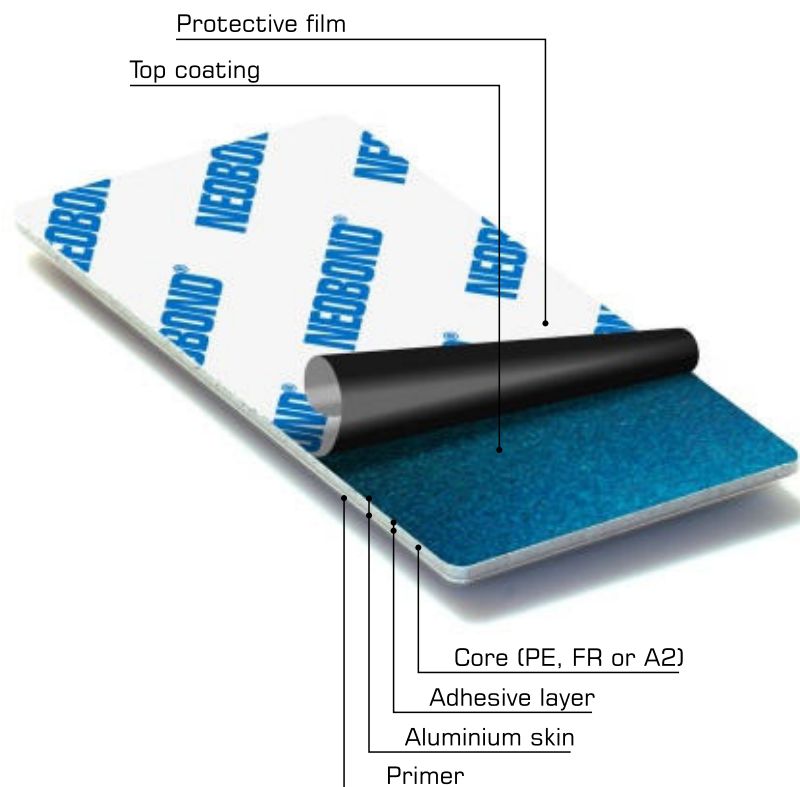


WCH-84095 Deep Blue

## CHAMELEON

---

- NEOBOND Chameleon series colours reflect in a natural way, creating a fascinating colour shifting effect on its exterior surface. Presence of special pigments is distinguishing feature of Chameleon coating. Depending on the pigment type and viewing angle, one colour shades into the other simultaneously, delivering shimmer and harmonizing reflection of colour spectrum, providing a subtle and elegant impression. With NEOBOND Chameleon panels architects can create genuinely remarkable experience and provide an exclusive appearance for any facade.



- 
- Each colour in current colour chart is represented for display purposes only. Please check the actual colour accordance to your project with our sample.
  - Colour differences may occur between panels from different production batches. The entire required amount of material for the project must be ordered as one batch.
  - To avoid differences in gloss and reflection, composite panels have to be installed in the same direction, as indicated by the arrows on the protective film.
  - Product series available as NEOBOND, NEOBOND/FR, NEOBOND/A2 (colour variation may occur between different product types, due to different production processes. It is recommended not to mix different product types, if colour consistency is required).

# **NEOBOND<sup>®</sup>**

**Aluminium Composite Panel**

## Unlimited Possibilities

**Williams Ltd., 5 Zemitana str.,  
Riga LV-1012, Latvia  
Phone: (+371) 67843779;  
Mobile: (+371) 26396890;  
e-mail: [info@williamscomposite.com](mailto:info@williamscomposite.com)  
<http://williamscomposite.com>**