MIGA NEW PAINT COLLECTION

The Beautiful Housing

www.migaworld.com





# MIGA Design LAB

## **Always Creative Thinking**

Management philosophy/Miga reconfirms the meaning and importance for the interior materials to affect humans, pursuing the innovation of eco-friendly residence culture beyond the simple interiors. Miga is a company preparing for everything to make an innovation for the residence culture, and would like to make the innovation for an eco-friendly residence culture through mouldings, panels, doors, and many other interior materials. Thus, establishing a design research institute, Miga has been creating designs for leading the better value of life by merely going beyond interiors through the comprehensive and systematic process.

#### The Philosophy of MIGA



#### ■ MIGA Desing LAB Slogan

### "Innovation for Eco-friendly housing"

#### MIGA Core Values

#### 01 / Environment Friendly

Protecting the global environment by recycling waste styrofoam into usable resources.

#### 02 / Quality

Based on 45 years of accumulated technology and know-how MIGA processes 200 patent licenses and export to 60 countries.

#### 03 / Design

Developing products that can be applied to any space to conform with recent interior design trends. And having 3000 different designs in stock.

#### MIGA Design LAB





| 2017 NEW |

# PAINT COLLECTION

# Releasing Paint Collection Pure White/Warm Gray



#### Simple design

The Miga's Paint Collection is a modern product that does not use colorful sculptures and can represent a modern interior that fits into the trends.



#### **Self-interior**

This is a product treated with special coating, so it does not become hand-stained during working time or in every-day life. It is the product getting out of the concept, 'White is easy to be stained with dirt'.



#### **Eco-friendly**

Miga uses environmentally friendly materials to protect the environment and nature. It is also a building material without sick house syndrome and does not cause allergies.



#### TEST REPORT

In the contaminant releasing experiment of building interior decoration materials, all three components were scarcely detected on our products.

Test item	Unit	Result value	Reference value
TVOC Emission	<i>mg/m</i> <sup>1</sup> ⋅h	Less than 0.002	Less than 0.04
Toluene Emission	<i>mg/m</i> ³⋅h	Less than 0.005	Less than 0.08
Formaldehyde Emission	<i>mg/m</i> ²·h	Less than 0.005	Less than 0.12

M003-W(Ceiling Moulding)

M015-W(Deco Moulding)

M018-W(Deco Moulding)

M014-W(Deco Moulding)

M011-W(Louver Finishing)

-M023-W(Louver Floor Moulding)

**M021-W**(Louver, Center Moulding)



MO01-W (45x12T) MOO2-W (28x12T)

MOO3-W (100x15T)

MOO4-W (80x13T)

MO05-W (70x13T)

MOO6-W (60x12T)

Corner Moulding

MO07-W (60x12T)

MOO8-W (100x13T)

Stud Moulding/Center Moulding

MOO9-W (70x13T)

MO12-W (65x20T)

Deco Moulding

MO14-W (30x15T)

MO13-W (45x20T)

MO15-W (30x15T)

MO16-W (22x13T)

MO17-W (22x13T)

MO18-W (15x10T)

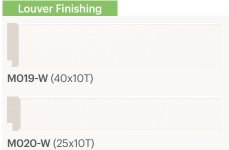
MO21-W (70x10T)

Louver Center Moulding/ Floor Moulding

MO22-W (65x12T) MO23-W (95x12T)

MO24-W (80x12T)





















**Awarded President Commendation** 

Awarded Gold Tower Order of Industrial Service Merit

Awarded the Top Commendation of Ministry of Commerce, Industry and Energy for RECYCLING

**Won \$10 million Export Tower Award** 

www.migaworld.com

Copyright 2017. MIGA all rights reserved.



Tel. 82-31-945-3320 Fax. 82-31-945-6703