Impact Test – ASTM D 2794

A 500g hammer is used to punch a 12.7mm or 15.9mm diameter impact object from 50cm height. The impact material then hits right on the steel sheet underneath. Stick the tape onto the impact point tightly and then peel off rapidly in 180°. The film adheres well without any flakes.

Erichsen Test – ASTM E 643

Forming a depth of 7 mm shape deformation with 12±6 mm/min. velocity, and peel off rapidly in 180° with 3M #600 tape. The film adheres well without any flakes.

Bending Test – ASTM D 4145

Take a sample and bend it in 180° so that the inner diameter is 3 times or 4 times of the sheet thickness (3T or 4T). Then stick the tape tightly and peel off rapidly in 180°. The film adheres well without any flakes.

Solvent Resistance – ASTM D 5402

Take a cotton and moisten it with M.E.K solvent, then press 1kg force and wipe – back and forth more than 100 times (Conventional paint). The substrate won’t be revealed.

Accelerated Corrosion and Weathering Test

Salt Spray Test – ASTM B 117 or JIS K5600-7-1

After 1,000 hours, no red rust, blisters (over 6F) and corrosion can be seen in the unscribed area.

Note: 300 hours for un-guaranteed side (back-side)

Chemical Resistance – Spot Test ASTM D 1308

• After 24 hours of dropping 5% H2SO4 on the surface, there are no apparent changes.
• After 24 hours of dropping 5% NaOH on the surface, there are no apparent changes.

Handling and Forming

In order not to damage the surface of the steel, it must be handled cautiously during transporting, forming, processing and packaging. Any improper lubricants used will affect the function of steels and pollute their surface. We strongly recommend not to do so.

Storage

Under any circumstances, do not store steel coils in a humid environment. The capillarity may cause mist or water inhaling into the surface and unable to evaporate normally. This can easily deteriorate steel properties, affect its appearance and shorten its life span. The storage methods foresaid are recommended for sheared steels likewise.

* Note:
1. The life span of SMP depends on individual atmospheric conditions. For more information, please contact our sales representatives or Customer Technical Service Division.
2. Suggestions for, or descriptions of, the end use or application of products or methods of working contained in this catalogue are for information only and Yieh Phui accepts no liability thereof.
3. Before using products supplied or manufactured by Yieh Phui, the customer should satisfy themselves of their suitability of the products for the proposed end use.
ColorZinc SP-20
Pre-Painted Galvanized Steel Sheet

ColorFan® SP -20F
Pre-Painted 5% Al-Zn Coated Steel Sheet

ColorLume® SP -20L
Pre-Painted 55% Al-Zn Coated Steel Sheet

Description
Yieh Phui® SMP (Silicone Modified Polyester) color sheets, including ColorZinc SP-20, ColorFan® SP-20F and ColorLume® SP-20L, all use a 2 coat 2 bake system (2CC2B) with Silicone Modified Polyester (SMP) as the topcoat. As for the substrate, it can be chosen from hot-dip zinc, 5% Al-Zn alloy and 55% Al-Zn alloy coated steel sheets. In other words, those are the superior pre-painted steels with the same paint coating system but different base metals. Our products provide excellent characteristics, such as resistance against corrosion & weathering, excellent color durability and a wide range of pleasing colors.

While under the normal environment, these three categories of Yieh Phui® Modified Pre-Painted Steel Sheets can be used in coastal areas with severe corrosion, and heavily polluted industrial districts. Yieh Phui® Pre-Painted Steel Sheets can be used in any heavily corroded, freezing and hot environments, and areas under strong sunlight.

Yieh Phui® Pre-Painted Steel Sheets can be used in areas with severe corrosion or coastal where sea wind carries sand because high build film requires special coating system. For more information, please contact our sales representatives.

Recommended End Uses
The three categories of Yieh Phui® SMP are suitable to be used for roofing, siding, Yieh Phui® storerooms and water pipes of buildings in the light polluted environments, such as industrial district, business district, residential district, suburban area, rural area and so forth.

Other Products Recommended for Tough Conditions
The three categories of Yieh Phui® SMP are not suitable to be used in tough environments. For more information, please refer to Yieh Phui®’s standard color panels or availability subject to inquiry. Generally, top coat gloss is ≤ 85 G.U. (Gloss Unit, 60° reflection angle, based on ASTM D 523 standard).

Substrate
• ColorZinc SP-20 uses hot-dip galvanized steel sheets as its substrate. According to ASTM A653M standard, coating mass is Z275 (total both sides, 275g/m² min.).
• ColorFan® SP-20F uses 5% Al-Zn alloy coated steel sheets as its substrate. According to ASTM A875M standard, coating mass is ZGZ 275 (total both sides, 275g/m² min.)
• ColorLume® SP-20L uses 55% Al-Zn alloy coated steel sheets as its substrate. According to ASTM A792M standard, coating mass is ZAM150 (total both sides, 150g/m² min.)

Standard Specifications
The following order specifications for Yieh Phui® SMP products differ in the types of substrate used: ColorZinc SP-20, ColorFan® SP-20F and ColorLume® SP-20L. The inspection and testing processes are in accordance with the regulations in this catalogue.

Remarks:
All the dry film thickness shown in this catalogue is “Nominal Dry Film Thickness”.

Performance – Typical Properties
Pencil Hardness – ASTM D 3363
3H min. (No gouge) / 6H min. (No scratch)

The surface hardness of the paint can be assessed using the following scale of hardness:
6B, 5B, 4B, 3B, 2B, B, HB, F, H, 2H, 3H, 4H, 5H, 6H. Softer → Harder
ColorZinc SP-20
Silicone Modified Polyester (SMP)
Pre-Painted Galvanized Steel Sheet

Yieh Phui
Pre-Painted 5% Al-Zn Coated Steel Sheet

ColorLume® SP-20L
Pre-Painted 55% Al-Zn Coated Steel Sheet

Description
Yieh Phui SMP (Silicone Modified Polyester) color sheets, including ColorZinc SP-20, ColorFan® SP-20F and ColorLume® SP-20L, all use a 2 coat 2 bake system (2C2B) with Silicone Modified Polyester (SMP) as the topcoat. As for the substrate, it can be chosen from hot-dip zinc, 5% Al-Zn alloy and 55% Al-Zn alloy coated steel sheets. In other words, those are the superior pre-painted steels with the same paint coating system but different base metals. Our products provide excellent characteristics, such as resistance against corrosion & weathering, excellent color durability and a wide range of pleasing colors.

While under the normal environment, these three categories of Yieh Phui Pre-Painted Steel Sheets (hereinafter called Yieh Phui SMP) are suitable to be used in tough environments, for instance, heavily polluted chemical industrial districts, business district, residential district, pipes of buildings in the light polluted environments, such as industrial district, business district, residential district, suburban area, rural area and so forth.

Recommended End Uses
The three categories of Yieh Phui SMP are suitable to be used for roofing, siding, Yieh Phui storerooms and water pipes of buildings in the light polluted environments, such as industrial district, business district, residential district, suburban area, rural area and so forth.

Other Products Recommended for Tough Conditions
The three categories of Yieh Phui SMP are not suitable to be used in tough enviro Yieh Phui for instance, heavily polluted industrial districts and areas with severe sea corrosion or strong polarization. For these types of harsh environments, the following products are recommended (please refer to Yieh Phui’s other catalogues):

ColorEmboss® EV-200 (Yieh Phui PVC Panel| Embossed Steel Sheets) can be used in coastland with severe corrosion, and heavily polluted chemical industrial districts.

Yieh Phui PVDF Pre-Painted Steel Sheets can be used in any heavily corroded, freezing and hot environments, and areas under strong sunlight.

Yieh Phui High Build PVDF Pre-Painted Steel Sheets can be used in areas with severe corrosion or coastland where sea wind carries sand because high build film requires special coating system. For more information, please contact our sales representatives.

Standard Specifications
The following order specifications for Yieh Phui SMP products differ in the types of substrate used: ColorZinc SP-20, ColorFan® SP-20F and ColorLume® SP-20L. The inspection and testing processes are in accordance with the regulations in this catalogue.

Substrate
- ColorZinc SP-20 uses hot-dip galvanized steel sheets as its substrate. According to ASTM A653M standard, coating mass is Z775 (total both sides, 275g/m² min.)
- ColorFan® SP-20F uses 5% Al-Zn alloy coated steel sheets as its substrate. According to ASTM A792M standard, coating mass is ZGFG 275 (total both sides, 275g/m² min.)
- ColorLume® SP-20L uses 55% Al-Zn alloy coated steel sheets as its substrate. According to ASTM A792M standard, coating mass is ZAM150 (total both sides, 150g/m² min.)

Standard thickness of substrate is 0.576mm. Other thickness is also available subject to customers’ needs.

Coating System
Two-sided 2C2B (2 Coat 2 Bake) coating system is used.

Pre-treatment
Based on different production equipment, Yieh Phui uses proper pre-treatment to achieve good adhesion of the paint film. Yieh Phui uses Bonderite made by Chemetall S. A., France or Surfcoat made by Nippon Paint, Japan, to form a precise conversion film on the steel surface.

Top Primer
Polyurethane (PU) with high anti-corrosion function is used as top primer, with 7μm nominal dry film thickness.

Back Primer
Epoxy resin or polyester coating with fine anti-corrosion function is used as back primer, with 5μm nominal dry film thickness.

Back Color & Gloss
Selections of back coat colors are beige, grayish white and gray. For more information, please refer to Yieh Phui’s standard color panels. General back coat gloss is ≤ 65 G.U. (Gloss Unit, 60° reflection angle, based on ASTM D 523 standard).

Strippable Film
The strippable film can be stuck on the surface of these three categories of Yieh Phui SMP subject to customers’ requirement. The strippable film can decrease the mechanical damages caused during transporting, storing or the forming processes. The film has to be taken off within 1 month if it is installed outdoors, or within 9 months if it is stored/installed indoors, otherwise, it will become harder to peel off in warm conditions.

Performance – Typical Properties
Pencil Hardness – ASTM D 3363
3H min. (No gouge) / H min. (No scratch)

The surface hardness of the paint can be assessed using equivalent calibrated wood pencils meeting the following scale of hardness:
6B, 5B, 4B, 3B, 2B, B, HB, F, H, 2H, 3H, 4H, 5H, 6H.
Softer Harder
Impact Test – ASTM D 2794
A 500g hammer is used to punch a 12.7mm or 15.9mm diameter impact object from 50cm height. The impact material then hits right on the steel sheet underneath. Stick the tape onto the impact point tightly and then peel off rapidly in 180°. The film adheres well without any flakes.

Erichsen Test – ASTM E 643
Forming a depth of 7 mm shape deformation with 12±6 mm/min. velocity, and peel off rapidly in 180° with 3M #600 tape. The film adheres well without any flakes.

Bending Test – ASTM D 4145
Take a sample and bend it in 180° so that the inner diameter is 3 times or 4 times of the sheet thickness (3T or 4T). Then stick the tape tightly and peel off rapidly in 180°. The film adheres well without any flakes.

Solvent Resistance – ASTM D 5402
Take a cotton and moisten it with M.E.K. solvent, then press 1kg force and wipe – back and forth more than 100 times (Conventional paint). The substrate won’t be revealed.

Accelerated Corrosion and Weathering Test
Salt Spray Test – ASTM B 117 or JIS K5600-7-1
After 1,000 hours, no red rust, blisters (over 6F) and corrosions can be seen in the unscribed area.

Chemical Resistance – Spot Test ASTM D 1308
• After 24 hours of dropping 5% H2SO4 on the surface, there are no apparent changes.
• After 24 hours of dropping 5% NaOH on the surface, there are no apparent changes.

Handling and Forming
In order not to damage the surface of the steel, it must be handled cautiously during transporting, forming, processing and packaging. Any improper lubricants used will affect the function of steels and pollute their surface. We strongly recommend not to do so.

Storage
Under any circumstances, do not store steel coils in a humid environment. The capillarity may cause mist or water inhaling into the surface and unable to evaporate normally. This can easily deteriorate steel properties, affect its appearance and shorten its life span. The storage methods foresaid are recommended for sheared steels likewise.

*Note:
1. The life span of Yieh Phui SMP depends on individual atmospheric conditions. For more information, please contact our sales representatives or Customer Technical Service Division.
2. Suggestions for, or descriptions of, the end use or application of products or methods of working contained in this catalogue are for information only and Yieh Phui accepts no liability thereof.
3. Before using products supplied or manufactured by Yieh Phui, the customer should satisfy themselves of their suitability of the products for the proposed end use.