PLANET JFANNA-JF SUPRA

THERMAL BARRIER PAINT

REDUCES ENERGY CONSUMPTION AND CO2 EMISSIONS

PLANET SUPRA

① Extraordinary Quality

State-of-the-art technologies invented in Japan. Certified by Japan Industrial Standards. Formaldehyde Diffusion $F \bigstar \bigstar \star$, safe for interior use.

② High Reflection Rate

With 94.6% of high reflection rate in near-infrared radiation, PLANET SUPRA efficiently reflects sunlight before it turns to heat source.

3 Energy and Cost Savings

Energy saving of up to 50%, an average saving between 30%-35%. As a result, improvement of labor effectiveness in warehouse, factory, etc. is highly expected.

4 Water-Based

PLANET SUPRA is water-based, non-toxic coating material with low VOC levels, enabling safe use for interior surface.

5 Boost Corporate Profile

Increase brand value by exhibiting corporate social responsibility: lowering CO2 emissions.

6 Easy Application

PLANET SUPRA can be applied with roller, brush or spray gun, just like regular paint. Dry to touch in approximately 30 minutes.

7 Sound Insulation

PLANET SUPRA can reduce the noise of rain, when applied on steel surface.

■Weight 10kg

■19 colors

SPJ PLANARTH PTE. LTD.

1 Coleman Street #05-05 The Adelphi, 179803, SINGAPORE http://www.planarth.sg

PLANARTH JAPAN INC.

27 Nakazatocho, Shinjuku-ku, Tokyo 162-0804 JAPAN http://www.planarth.jp

Please contact us for product catalogue.

Email: info@planarth.sg

