



HEAVY DUTY

PROTECTIVE COATING PRO



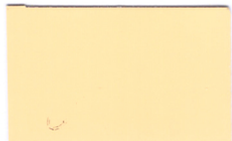


HEAVY DUTY PROTECTIVE COATING PRO



LSC EPOXY FINISH 4:1 LSC EPOXY PRIMER 4:1

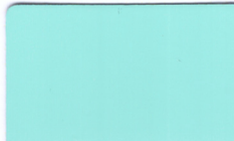
- Epoxy Paint 2 component consists Base + Hardener.
- Suitable apply as a finish paint on concrete floor, steel structure, and ceramic.
- Excellent adhesion, good resistance to abrasion, and chemical resistance.



Ivory 1031



Neptune 6631



Tanjung 6632



Dawn Grey 9093



Misty Grey 1457



Sunrise Yellow 6669



Golden Brown 3044



Petronas Green 6680



Calm Green 6070



Executive Grey 6604



Bright Gold 6622



Indian Red 1416



Apple Green 6638



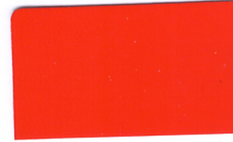
Evergreen 1461



Ash Grey 133



E. Orange 1003



Signal Red 6613



Dark Green 1458



Tropicana 026



Steel Grey 9097

Available colours : WHITE & BLACK



LSC PU-9 FINISH 4:1

- PU-9 Finish (Polyurethane) (4:1) 2 component Base + Hardener.
- Provide a highly durable direct gloss and colour retention topcoat Finish for Exterior & Interior.
- Can apply on steel structure, floor concrete, ceramic, metal road, etc.

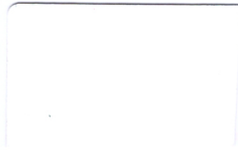
The colours on this card are as close to the actual colours as modern techniques allow.



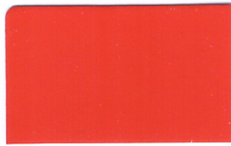
LSC ROADLINE PAINT

(reflective / non reflective)

- This is a modified solvent based air drying paint for road marking.
- Can apply on center lines, edgeline, car parking, etc.
- Fast drying, excellent abrasion resistance, self cleaning properties.



White



Red



Pink



Yellow



Black



Green

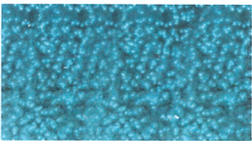


Blue

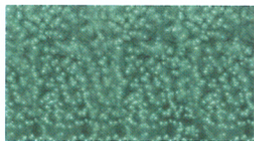


LSC HAMMERTONE

- This is a modified solvent based finish use for industrial application on metal surfaces to provide a hammered appearance.



Hammertone Light Blue



Hammertone Green



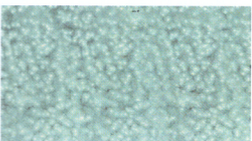
Hammertone Brown



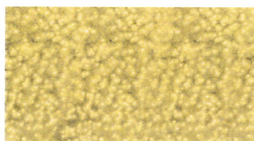
Hammertone Aluminium



Hammertone White



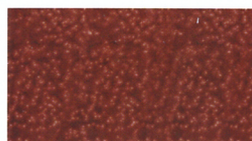
Hammertone Light Grey



Hammertone Gold



Hammertone Dark Grey



Hammertone Red



Hammertone Dark Blue

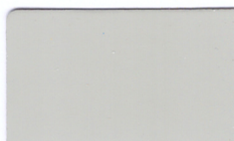


LSC SP MATT FINISH

- This is a special modified solvent based finish use for industrial application on metal and wood surfaces.
- Super fast drying, excellent UV resistance, semi-matt finish.



White



Venus

1406



Golden Brown

3044



Black

HEAVY DUTY PROTECTIVE COATING PRO



ANTI CORROSIVE FINISH (Zinc Phosphate)

- Alkyd based rust inhibitive primer for priming on iron and steel. Recommend for iron and steel surfaces under non-immersion condition.
- Excellent corrosion resistance.

Available colours : 604 grey, 736 Zinc Chromate, 750 Red, 9093 Light Grey.



CAP KUDA OXIDE

- Alkyd based primer used as an economical protective coating for iron and steel surfaces.
- Good resistance to abrasion and mechanical damage.
- Excellent adhesion on correctly prepared surfaces.

Available colours : Red, Black, Grey, Green.



HEAT RESISTANCE

- This is a silicone based coating which can withstand continuous temperature up to 200°C, 300°C, 600°C.
- Suitable use on steel surfaces.

Available colours : Aluminium & special RAL colour we can produce but must had moq.



MIO

- Micaceous iron oxide is an alkyd-based coating pigmented with micaceous iron oxide.
- It is recommended for use as protective coating on steel structures.
- It may be overcoated with alkyd based finish or left of uncoated

Available colours : 7014 Dark Grey, 7015 Black Grey.



7798 ALUMINIUM FINISH

- This is a ready-mixed leafing aluminium paint which give a lustrous finish with good durability and protective property.
- It also give a bright metallic finish with anti-rust, good adhesion, durable protection and suitable apply on metal & wood surfaces.



LSC STONE CARE (TPA RESIN)

- This is a natural coating for protecting and enhancing the natural beauty of slate, pavers, stones, bricks, terracotta tiles, quarry and other concrete.



LSC 701 WHITE UNDERCOAT

- Alkyd based white primer used as an economical protective coating for iron steel surfaces, and wood.
- Good resistance to abrasion and mechanical damage.
- Excellent adhesion on correctly prepared surfaces.



786 BLACK MATT

- This is an economical solvent based metal and wood primer.
- It is formulated to give good performance and longevity of the topcoat to enhance the quality.
- Suitable use on wrought iron, wood surfaces.



洲化学漆料有限公司

LSC CHEMICAL & PAINTS SDN. BHD. (1029134-A)

No. 39, Jalan Bestari 2/KU7, Taman Perindustrian Kapar Bestari, 42200 Kapar, Selangor Darul Ehsan, Malaysia.

Tel : 03-3292 8816 / 017-9582272 | Fax : 03-3292 8817

Email : lsc_cp@hotmail.com | www.lscchemical.com.my

