

KOSSAN PAINT MARKETING SDN BHD



CENTRAL

HQ

1, Jalan Koporat 1/KU 9, Taman Perindustrian Meru, 42200 Kapar, Selangor Darul Ehsan, Malaysia. Tel: +603-3392 2799 / 4296 / 4297 / 4299 / 4307

Fax: +603-3392 3799

Email: sales@kossanpaint.com.my Website: www.kossanpaint.com

NORTH MALAYSIA

Penang Branch No. 2A, Lorong Asas Jaya 9,

Kawasan Industry Ringan Asas Jaya, 14000 Bukit Mertajam, Pulau Pinang, Malaysia Tel: +604-504 1559 Fax: +604-506 2559 Email: kpmpg@kossanpaint.com.my

SOUTH MALAYSIA

Johor Branch

No. 28 Jalan Maju Cemerlang 1, Taman Perindustrian Maju Cemerlang, 81800 Ulu Tiram, Johor, Malaysia. Tel: +607-859 0299 Fax: +607-859 0229 Email: kpmjb@kossanpaint.com.my

EAST MALAYSIA

Sandakan Branch

Ground Floor, Lot 1 & 2, Block K, Bandar Ramai-Ramai, Leila Road, P.O. Box 317, 90703 Sandakan, Sabah, Malaysia Tel: +6089-272 417 Fax: +6089-272 451 Email: kpmsdk@kossanpaint.com.my

Kota Kinabalu Branch

Lot SD 39 Semi-Detached Warehouse, Lorong Industrial Warisan 3, Taman Industrial Warisan Indah, KM 11.2, Jalan Tuaran, Inanam, 88450 Kota Kinabalu, Sabah, Malaysia. Tel: +6088-383 457 Fax: +6088-382 457 Email: kpmkk@kossanpaint.com.my

Sibu Branch

No. 6B, 2/L 10, Wong Ting Hock 1/2 Miles, 96000 Sibu, Sarawak, Malaysia.
Tel: +6084-326 291 H/P: 016-220 6291 Email: kpmsibu@kossanpaint.com.my



PROTECTIVE COATINGS











PROTECTIVE COATINGS

Koskyd ZP Primer Koskyd QD ZP Primer Koskyd RO Primer

Alkyd based rust inhibitive metal primer on non-immersion condition to prevent rust formation for application on wire brushed/power tooled. It can overcoated with most alkyd finished and alkyd micaceous iron oxide such as Koskyd 9100 and Koskyd MIO as intermediate and top coat.

Koskyd MIO

Koskyd MIO is an alkyd based coating pigmented with micaceous iron oxide. Being resistant to humidity and atmospheric pollution. It can be overcoated with alkyd-based finish or left uncoated as topcoat. Suitable for protection on steel structures in industrial environment under non-immersion condition.

Transolac ALuminium Transosil Aluminium HR

A special solvent-based silicon paint suitable for use on interior and exterior ferrous surfaces subject to high temperature, it contains aluminium paste which gives excellent anti-corrosion protection. Transolac Alumium 5.11 & Transosil Aluminium HR 5.16 can withstand heat up to 200°C and 600°C respectively. Ideal for use on machinery, furnaces, chimneys, oven and engine room.

Koseching PUB Primer Kosetching GP Primer

A fast-drying epoxy etching primer which has excellent adhesion onto non-ferrous metal such as galvanized iron, aluminium, stainless steel and light alloys. It can be over-coated with a wide range of finishing such as alkyd, acrylic, epoxy, polyurethane and etc.

Transozinc

A two pack epoxy zinc rich primer to be used on commercial abrasive blasted standard (SSPC-SP10, Sa 2.5) steel for cathodic protection. It has good resistance to abrasion and mechanical damage. For damaged galvanized steel works, it is ideal as a touch-up primer and can be applied by brush or roller.

Transpoxy Primer

A two pack polyamide cured epoxy primer for the protection of steel structures against corrosion in industrial and marine environments. The primer can be used as a tie coat on inorganic zinc silicates. It can be over-coated with a wide range of finishing.

Transpoxy HB Transpoxy HB MIO

Transpoxy HB is a high build polyamide cured epoxy intermediate coating. It provides good intercoat adhesion and enhanced corrosion protective to substrates. Micaceous iron oxide is added on Transpoxy HB MIO to improve overcoating properties and provide better corrosion resistance.

Transpoxy Masterbond

Transpoxy Masterbond is a multi-purpose high solids surface tolerant epoxy mastic coating with excellent abrasion and chemical resistance. It is suitable as a primer over a wire brushed steel surface where abrasive blasting is not possible. It can also be used as primer, a build coat or finishing on steel, masonry or filler on textured concrete block.

Transpoxy Tankgard

A Polyamine cured phenolic epoxy coating with excellent resistance against most acids, alkalis and various solvents. It is excellent primer & finishing for abrasive blasted (SSPC-SP10, Sa 2.5) steel tanks for storage of wide range of industrial chemicals.

Transpoxy Deep Tank

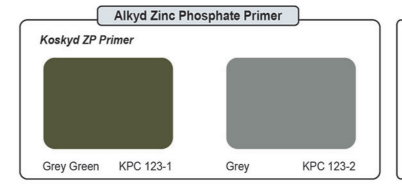
A food grade two-pack amine-adduct cure epoxy coating. It is designed as a primer & finishing on corrosion protection for the internals of steel storage tanks as a nontoxic chemical resistant in the palm oil, vegetable oil, portable water etc.

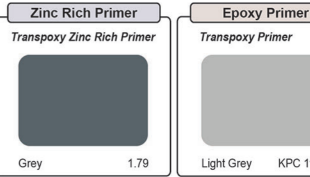
CONVENTIONAL PROTECTIVE COATINGS

HEAVY DUTY PROTECTIVE COATINGS

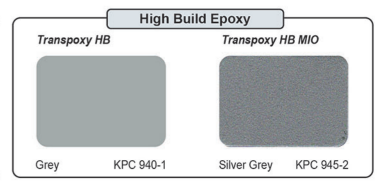
ALKYD BASE PRIMER

EPOXY BASE PRIMER









KPC 116-4



Heat Resistance

Transosil Aluminium HR

5.16 (600°C)

Transolac Aluminium

5.11 (200°C)



