



KERTAJATI INTERNATIONAL AIRPORT

Majalengka, West Java

Kertajati Airport, also known as West Java International Airport, is a single-runway airport with a length of 3,000 meters, located in Majalengka, and has been operational since October 29, 2023. The futuristic design of Kertajati Airport is a masterpiece by local talents, predominantly featuring steel structures. These steel structures are coated with Propan Metalkote Epoxy Primer EDP-551 and Metalkote Polyurethane Top Coat PUT-603.

Metalkote Polyurethane Top Coat PUT-603 is a two-component polyurethane-based finish paint suitable for use on various types of iron/steel constructions and components in corrosive, high-humidity, and polluted environments. Therefore, the use of Metalkote Epoxy Primer EDP-551 and Metalkote Polyurethane Top Coat PUT-603 is the right solution to maintain the durability of steel constructions, such as those at the airport.



APARTMENT

Pantai Indah Kapuk 2, North Jakarta

Osaka Riverview is one of the housing options in the PIK 2 area, integrated with residential areas, shopping centers, transportation facilities, and public amenities. With 5-star facilities, the units in this strategic location embrace the concept of compact living. This modern comfort and metropolitan lifestyle are enhanced by the beautiful colors of Propan paint, namely Decor AR-300 and Decorshield DW-500.

Decorshield DW-500 is an exterior wall paint that protects outer walls for 12 years against weather changes, UV rays from the sun, and the growth of mold and mildew. Decorshield DW-500 is made from 100% acrylic emulsion combined with selected color pigments, giving it several advantages: it is easy to clean, resistant to alkali, and maintains bright colors that do not fade easily. This product is formulated for use on exterior walls and ceilings, such as brick walls, cement plaster, concrete, GRC panels, and more.

OTHER PROJECTS:



Bali Mandara Toll



Winona Cluster Alam Sutera



Menara Syariah



Kutai Kertanegara Bridge



Baiturrahman Grand Mosque









