ACROSEAL

FUEL RESISTANT REJUVENATOR

DESCRIPTION

ACROSEAL is a premium quality water borne, polymer based fuel resistant, protective rejuvenator for airport runways, taxiways, aprons, hard stand areas, car parks, bus bays and roadways. ACROSEAL is designed to penetrate and seal the surface of asphalt pavements against moisture and fuels and oils.

ACROSEAL is environmentally friendly and non toxic to humans while being a highly effective pavement sealer. The superior adhesion properties give ACROSEAL unique sealing characteristics and fuel and oil resistance. The asphalt remains fuel resistant to the depth of ACROSEAL penetration.

ACROSEAL should be applied to pavements before they begin to show signs of oxidative aging. Application of ACROSEAL every four to five years will not only maintain the fuel resistance qualities but will also prolong the pavement life.

APPLICATION

Preparation: Remove any loose material and ensure that pavement is dry before application.

ACROSEAL can be applied by brush, roller or spray. Squeegee is not recommended except on very smooth pavements because pooling may result in too high a film build which could cause blistering.

Older oxidised pavements are generally coated in one coat at 0.3 - 0.5 L per m². New pavements should not be coated within 4 weeks of laying. Then apply two coats at 0.1 - 0.2 L per m² with 30 days between the two coats.

Do not traffic until dry - this is generally 2 to 8 hours depending on ambient conditions.

Clean up with water. Allow wash water to evaporate and dispose of dry residue in solid waste bins. DO NOT allow washings to enter stormwater or sewer systems

Steel containers are recyclable provided they are empty and any residual product is dry.