

ADVAPRIM SOLVENT (Low Voc Green)

DESCRIPTION

Advaprim Solvent is cold applied highly penetrative ADVAPRIM SOLVENT can be applied with primer based on selected grade of asphalt and solvents complies with green and environment Second coat if required should be applied only regulations and requirements with low Volatile organic compounds (VOC).

USES

- Standard priming coat for metals. Concrete and masonry surface for application before roof-felts, membranes and similar bituminous waterproofing and protective coatings.
- Damp-roofing coating.

ADVANTAGES

■ Highly penetrative and easy application.

PREPARATION

■ Surface should be clean and free from dirt and dust, grease or rusts, etc.

APPLICATION

- brush, roller or sprayed directly on the surfaces.
- after first coat is dried.
- Read health and safety instruction before use.

COVERAGE

- Concrete: Approx. 2-3m2/ltr (depending upon the prorosity of the surface)
- Metal Surface: Approx. 8m2/ltr.

STORAGE

■ Long life in air tight closed containers under 10-50 C temperature

PACKING

■ Available in 20kg pail and 200kg Drum

TECHNICAL DATA

DESCRIPTION	SPECIFICATION
COLOUR WHEN CURED	Black
SPECIFIC GRAVITY	0.8 - 0.9
SERVICE TEMPERATURE	+5°C to 50°C
SHELF LIFE	2 years
TOXICITY	Non Toxic
FLASH POINT	Low Flash Point

HEALTH AND SAFETY

As with all chemical products, care should be taken during use and storage to avoid contact with foodstuffs, skin, eyes and mouth. If accidental ingested, DO NOT induce vomiting. Give copious amounts of water to drink, keep away from children and animals. Reseal containers after use.

Manufactured By:

Al Mutathawir Insulation Materials Industries L.L.C.

Manufactured In: Sharjah - United Arab Emirates

Tel:00971 6 534 5585, Fax: 00971 6 534 7717, E-mail: info@aim-insu.com Website: www.aim-insu.com



This information given in this data sheet is based on both current development work and many years of field experience. Whilst every effort is made to ensure that the inforamtion is reliable, we cannot accept responsibility for any work carried out with our materials as we have no control over methods of application, site conditions etc.









