



## Description:

BITU Primer D41 is a blend of pure asphalt with solvents of high quality, fast dry into strong self healing adhesive and suitable for membrane and use with asphalt in roofing, dampporofing and water proofing below or above ground level for application concrete, masonry, metal, and asphalt surfaces.

## Uses:

BITU Primer D41 provides an effective coat in water and damp proofing, corrosion resistance for:

- \* Under ground concrete protection. \* Concrete curing by water retention.
- \* Protection of a wide range of materials such as iron, steel, asbestos, cement, stone, zinc, lead, ad in all protective coating in masonry works.

# Advantaged:

\* Homogeneous and free of water.

\*Cold apply

\* Resistive to small concentration of alkali and acids.

\*Withstands prolonged oxidation.

\*No foaming when heated.

## **Application Instructions:**

Preparation: all surfaces must be clean to obtain good adhesive and the life of coating.

Application: BITU Primer D41 should be mix well before use primer can be applied by using roller and spray with or without minor dilution.

Coverage: 1m 2m per liter per coat depending upon the porosity and surface conditioning self life: one year in original sealed container.

#### Precautions:

Farmable material, so avoid smoking or creating spark, inhaling Apply in well ventilated area.

The product complies with ASTM USA Standard

Property	Min	Max	Result	Method		
Water vol %	-	5.0	0.01	ASTM D95		
Furol viscosity @25 oC	25	125	115	ASTM D88		
Distillation vol %225 oC	35	-	41	ASTM 402		
Distillation 360% oC	-	65	62	ASTM 402		
Residue from distillation						
Penetration 25 oC 100g-5Sec	20	50	47	ASTM D5		