



# SHETH INSULATIONS PVT. LTD.

Dealers & Contractor in Thermal Insulation & Waterproofing Materials

Your Energy Saving Partner



## Tarfelt:

Tarfelt is bitumen compositional membrane incorporate with base fabric under special conditions and temperature. Two types of base material is used . Hessain Cloth and Fiber glass fabric.

On the basis of base material the Grade and type of Felt is define. The base material is throughly and uniformly saturated with Bitumen. Saturated felt shall be treated by passing through bituminous contant mineral. The content should be uniformly applied.

## Types & Grades

Base	Type	Grade	Description
Hessain Base	Type -3	Grade -1	Self finished felt ( for water Proofing)
Hessain Base	Type -3	Grade -2	Self finished felt ( for damp Proofing)
Fiber Base	Type -1		Saturated felt for underlay
Fiber Base	Type- 2		Self finished felt ( for water proofing)

## Characteristics: ( Insuatrial Garde Bitumen )

Specification	Type -3		Type -2	Type-1
	Grade -1	Grade -2		
Wt. in Kg/10M2	23 (min)	37.1 (min)	22.6 (min)	7.6 (min)
Coatant content Kg/10M2	12.1	20.2	12	3.6
Breaking Strength	135	135	95	72
a) Wrap way	90	90	60	24
b) Weft way				
Pliability	Passes	Passes	Passes	passes
Heat Resistance	Passes	Passes	Passes	
Pressure head test	Passes	Passes	passes	
Storage Sticking	Passes	Passes	Passes	
Water Absorption (%)	2.0	2	5	-



# SHETH INSULATIONS PVT. LTD.

Dealers & Contractor in Thermal Insulation & Waterproofing Materials

*Your Energy Saving Partner*

## Application:

- Terrace and basements
- Water proofing
- Damp Proofing of roofs

## Advantages:

- Tough
- Durable
- Cost Effective
- Less prone to damage
- Coated with unusual bituminous compound.

## Available in :

- Rolls : 1 Mt W X20 Mt L
- Each felt (Std. Grade) : 34 Kgs