

# TECHNICAL DATA SHEET

## 1F UNDERSLATING FELT

Issue 5 – December 2012

### Description:

Primarily intended for use as an underslating felt on pitched roofing.

### Composition and Manufacture:

The base carrier consists of paper fibre formed into a material core of 150gm/m<sup>2</sup>. The carrier material is saturated then coated both sides in continuous operation using liquid penetration and oxidised bitumens. Prior to its final coating a hessian backing is introduced which adheres to the back of the sheets to give extra strength. The coated material is finished with fine sand on both sides.

### Testing Standards:

The 22.5kg underslating felt 15m Type 1F meets with all the requirements laid down within BS 747 1994. Samples of the finished material are tested frequently in accordance with our own quality assurance programme.

### Storage and Handling:

Do not drag rolls across rough surfaces, they should be lifted. Rolls must always be stood on their ends on a dry surface. If using pallets do not stack more than two pallets high. Avoid mechanical damage and damp storage conditions

### Technical Data:

Product	22.5kg Underslating Felt
Carrier	150gm/m <sup>2</sup> paper
Roll Size	15m x 1m
Roll Weight	22.5 kg
M <sup>2</sup> Weight	1.5kg
Rolls Per Pallet	36

### Health & Safety:

Please refer to health & safety data sheet on 1F Underslating Felt.

### Further Information:

In the event of further queries or problems concerning the use of this product, please contact the address below, e-mail [info@cromar.uk.com](mailto:info@cromar.uk.com) or telephone our Technical Line on 0844 8588186:

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