# PRODUCT DATASHEET



#### DIMENSIONS

Ruviplan I	Ruviplan F		
Thickness	1.5mm		
Weight	1.85k/m <sup>2</sup>		
Roll Dimensions (m)			
1.10m x	150mm x		
20m	20m		

#### COLOUR

Ruviplan F is available in light and dark grey colour. Closest RAL to dark grey is RAL 7015 and closest RAL to light grey is RAL 7035. Colour variation may occur between batches

#### SHEER RESISTANCE OF JOINT

Ruviplan F membranes joints are fused together and to Ruvitex PVC coated metal by 'hot air welding'.

· ·	uviplan F - Joint neer resistance			
Test method	ISO EN 12317-2			
Tensile Strength	length	700		
N/50mm not less than	cross- ways	700		

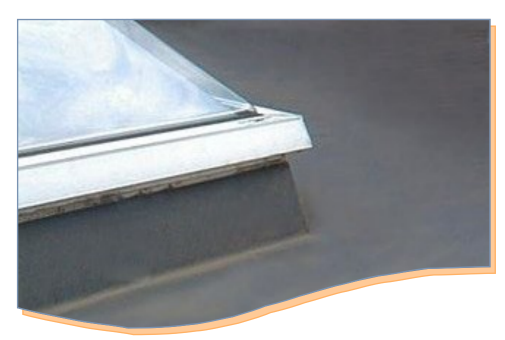


## Ruvitex UK Limited 74 Queens Road, Hersham,

Surrey, KT12 5LW T +44 (0) 1484 429 397 F: +44 (0) 872 115 3075 E: info@ruvitex.co.uk Web: www.ruvitex.co.uk

### **RUVIPLAN F**

**Ruviplan F** is the principal waterproofing material used to form detailing, upstands and cover straps on all Ruvitex PVC systems. Ruvitex F can also by used to form internal and external corners, pipe collars etc. Available in roll widths of 1.1m and 150mm, Ruviplan F is available in light and dark grey.



#### Material

**Ruviplan F** membranes are manufactured from pliable PVC and is completely homogenous. Ruviplan F contains stabilisers, that make the membrane resistant to high and low temperatures, UV resistant and self extinguishing in event of fire.



#### Low temperature flexibility

**Ruviplan F** is manufactured to withstand the low temperatures during winter. The membrane remains flexible during installation and when in use without fracturing. **Ruviplan F** remains flexible at  $-25^{\circ}$  C.

#### Life Expectancy

**Ruviplan F** has been subjected to accelerated weather tests that have indicated a minimum life expectancy of over 25 years. PVC single ply roofing membranes were first used in Europe in the 1960's and many continue to provide service after 35 years.

## PRODUCT DATASHEET



#### COLD RESISTANCE

Ruviplan F contains stabilisers which ensure that the membrane is resistant to low and high temperatures.

Ruviplan F - Cold Resistance		
Test method	ISO EN 495-5	
Cold Resistance	Down to -25°C	

#### FIRE RESISTANCE

Ruviplan F has been tested by the BRE in accordance with BS EN 13501-5:2005+A1:2009 using test method CEN/TS 1187:2012 Test 4 and has been classified Broof(t4)

Ruviplan F Fire Resista		
Test method	CEN/TS 1187:2012 Test 4	
Flammability	B <sub>ROOF</sub> (t4)	

### **RUVIPLAN F**

#### **Application**

**Ruviplan F** membranes suitable for use with faced ridged foam and mineral wool insulation boards, plywood and OSB boards. During application, if bonding, the roof temp must not be below 5°C or in excess of 30°C, as the working time and performance of the adhesive will be dramatically reduced.



#### **Puncture Resistance**

**Ruviplan F** membranes are resistant, without damage, to the limited foot traffic and light concentrated loads associated with the installation and maintenance work. On areas of frequent foot traffic i.e. roof access points and routes to roof-top plant etc a suitable protection layer should be used. Ruviplan walkway membrane, paving slabs on supports or other preparatory walkways should be used.



#### **Ruvitex UK Limited**

74 Queens Road, Hersham, Surrey, KT12 5LW

T +44 (0) 1484 429 397 F: +44 (0) 872 115 3075 E: info@ruvitex.co.uk Web: www.ruvitex.co.uk

