1984 No. 122

HOUSING

The Homes Insulation Scheme and Grants (Amendment) Order (Northern Ireland) 1984

Made				•	11th April 1984
Coming	g into	opera	ıtion		14th May 1984

The Department of the Environment in exercise of the powers conferred on it by Article 86(1), (2) and (7) of the Housing (Northern Ireland Order) 1981(a) and of every other power enabling it in that behalf hereby makes the following Order:—

Citation and commencement

1. This Order may be cited as the Homes Insulation Scheme and Grants (Amendment) Order (Northern Ireland) 1984 and shall come into operation on 14th May 1984.

Amendment to the Homes Insulation Scheme and Grants Order (Northern Ireland) 1983

2. The Schedule shall be substituted for the Schedule to the Homes Insulation Scheme (Northern Ireland) 1983 contained in the Homes Insulation Scheme and Grants Order (Northern Ireland) 1983(b).

Sealed with the Official Seal of the Department of the Environment for Northern Ireland on 11th April 1984.

(L.s.) J. McCormick

Assistant Secretary

⁽a) S.I. 1981/156 (N.I. 3)

⁽b) S.R. 1983 No. 342

Housing

SCHEDULE

Materials specified for the insulation of roof spaces

Column 1 <i>Material</i>		Column 2 Thickness
Thermolan Ti 112	1	
Rocksil Building Mat Rocksil Housewarm Sankey Wrap Solarwrap Marley Wrap Texas Supawarm Sankey Loft Insulation Texas Loft Insulation Dodge City Loft Insulation Heat Saver Super Wool Rocksil Insulation Mat Super Glass Glass Fibre Insulation Mat Insulay	– (BS 5803 Part 1)	100 mm
Wilko Loft Insulation Warmahome Rentokil Homemart Loft Insulation Payless DIY Loft Insulation Sherry & Haycock Glass Fibre Insulation		
Superfil Blown Rock Fibre (Agrément Certificate 82/944)*		95 mm
Superwool Blown Mineral Wool (Agrément Certificate 83/1154)*		95 mm
Super Glass Blown Glass Fibre (Agrément Certificate 83/1197)*	,	85 mm
Certain Teed Blowing Wool Glass Fibre (Agrément Certificate 80/793 Second Issue)*		· 90 mm
Cibco Armax Blown Cellulose Fibre (Agrément Certificate 80/794)*		90 mm
Cibco Heatguard Blown Cellulose Fibre (Agrément Certificate 81/882)*		90 mm
Shelter Shield Class 1 Blown Cellulose Fibre (Agrément Certificate 83/1119)*		.90 mm
Shelter Shield II Blown Cellulose Fibre (Agrément Certificate 81/881)*		90 mm
Draco Fibreflow Rockwool Blown Mineral Fibre (Agrément Certificate 80/806)*	•	95 mm
Micafil (exfoliated vermiculite) (Agrément Certificate 82/1046		155 mm
Ecomax Blown Mineral Fibre (Agrément Certificate 82/991)*		90 mm
Supawrapi Crown 75	(BS 5803 Part 1)	100 mm
Fibrewarm Blown Glass Fibre (Agrément Certificate 82/1033)*		100 mm
Freeman Rockfibre Blown Mineral Fibre (Agrément Certificate 80/780)*		90 mm

Column 1	Column 2
<u>Material</u>	thickness
Isowool (BS 5803 Part 1)	100 mm
Gypglass 1000 (BS 5803 Part 1)	100 mm
Heatmax Spraymatic Blown Mineral Fibre (Agrément Certificate 80/807)*	90 mm
Cellusave Blown Cellulose Fibre (Agrément Certificate 81/900)*	85 mm
Poliglas Blown Glass Fibre (Agrément Certificate 83/1141)*	100 mm
Moy Plus (BS 5803 Part 1)	100 mm
Voidfil Blown Rock Fibre (Agrément Certificate 82/1014)*	95 mm
Polar Blown Cellulose Fibre (Agrément Certificate	
81/901)*	85 mm
Energy Saver Rockwool Rollbatt Wickes Rockwool Roof Insulation (RS 5902 Part 1)	. 100
Solarwarm Wieles Timber France/Tea He Levelstica	100 mm
Wickes Timber Frame/Top Up Insulation UBM Rockwool Loft Insulation	
Rockwool Blown Mineral Fibre (Agrément Certificate 80/804)*	95 mm
Rockwool 002 Blown Mineral Fibre (Agrément Certificate 80/805)*	95 mm
High Performance Rockwool Blown Mineral Fibre (Agrément Certificate 81/879)*	90 mm
Target Blown Mineral Fibre Loft Insulation (Agrément Certificate 82/1015)*	90 mm
Blow-matic Blown Mineral Wool Fibre (Agrément Certificate 80/778)*	100 mm
Thermatic Blown Mineral Fibre (Agrément Certificate 81/899)*	95 mm
Thermsave Pelleted Glass-Fibre (Agrément Certificate 82/1045)*	85 mm
Tilcon Trufill Perlite (Agrément Certificate 83/1113)	95 mm
Trans-Thermal Blown Glass Fibre (Agrément Certificate 82/1034)*	120 mm
U-Save Blown Cellulose Fibre (Agrément Certificate 81/856)*	85 mm
Snugg Loft Insulation (exfoliated vermiculite) (Agrément Certificate 82/1029)	155 mm
Warmcel 2 Blown Cellulose Fibre (Agrément Certificate 82/1031)*	85 mm

(Note: Any reference to a BS number or Agrément Certificate number in this Schedule is for the purpose of identifying the material concerned and does not incorporate into this Scheme any condition applicable to that Number. Applicants may wish to know, however, that the conditions of those certificates marked* require the material to be installed by specialist contractors).

EXPLANATORY NOTE

(This note is not part of the Order.)

This Order substitutes a revised Schedule of specified materials on which grant may be paid for the Schedule to the Homes Insulation Scheme (Northern Ireland) 1983 contained in the Homes Insulation Scheme and Grants Order (Northern Ireland) 1983.

The revised Schedule contains 4 new products and 4 new brand names, and alters the thickness specified in the case of 2 products because of changes in the Agrément Certificates. These are shown in the tables below.

New Brand Names	Thickness
Sherry and Haycock Glass Fibre Insulation (BS 5803 Part 1)	100 mm
Payless DIY Loft Insulation (BS 5803 Part 1)	100 mm
Wickes Timber Frame/Top-up Insulation (BS 5803 Part 1)	100 mm
UBM Rockwool Loft Insulation (BS 5803 Part 1)	100 mm
New Products	Thickness
Superwool Blown Mineral Wool (Agrément Certificate 83/1154)	95 mm
Superglass Blown Glass Fibre (Agrément Certificate 83/1197)	85 mm
Isowool (BS 5803 Part 1)	100 mm
Moy Plus (BS 5803 Part 1)	100 mm
Change of Thickness	Required Thickness
Shelter Shield Class 1 Blown Cellulose Fibre (Agrément Certificate 83/1119)	Now 90 mm (formerly 95 mm)
Poliglass Blown Glass Fibre (Agrément Certificate 83/1141)	Now 100 mm (formerly 95 mm)