## UL Product iQ™



# BKNV.R9703 - Batts and Blankets

### Batts and Blankets

See General Information for Batts and Blankets

#### **KUWAIT INSULATING MATERIAL MFG CO**

R9703

BEHIND MINA ABDULLAH POLICE STATION P.O.BOX 10042

65451 SHUAIBA, KUWAIT

Glass fiber batts and blankets with and without facings on one surface.

The following products are eligible to bear the Laboratories Classification Marking incorporating the designation "FHC 25/50" instead of the individual Surface Burning Characteristic values for flame spread and smoke developed:

**Unfaced Blankets** 

Aluminum Foil Faced Blankets

Foil-Scrim-Kraft Faced Blankets

Black Glass Fabric Faced Blankets

Aluminium Foil Laminated With Glass Cloth Faced Blankets

Glass fiber batts and blankets with and without facings on one surface and Rock wool batts and blankets with and without facings.

	Basic Blanket	Foil-Scrim Kraft Facing	Vinyl Film Facing	Aluminum Foil Facing	Rock Wool Blanket	Black Glass Fabric	Laminated With Glass Cloth Faced Glasswool Blanket
Flame Spread	15	15	25	15	0	25	0
Smoke Developed	0	0	80-105	0	0	5	0

### KIMMCO EcoBuild

	Basic Blanket	Black Glass Fabric
Flame Spread	0	25
Smoke Developed	0	5

Last Updated on 2020-01-28

Aluminium Fail

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2020 UL LLC"