## N-AL 高溫鋁泊布

ele:+886-3-4644666 Fax: +886-3-4644578

E-mail: jay@kumtek.com.tw

Web: WWW.kumtek.com.tv

Ihermotech 工 德

## IN-AL 單面鋁箔耐熱布系列產品

基材: KM600 系耐高溫布

表面 Coating:贴鋁泊或鍍鋁

特性: 優良之熱反射,耐油水,氣密性

符合中華民國 CNS 10285/A2 一級耐燃標準

應用範圍: 防火服,防火毯,隔熱遮簾

防熱圍裙,保溫布包



## IN-AL Aluminum/Fiberglass Cloth

The IN-AL series are made of fiberglass cloth with aluminum foil laminated or aluminization on one side for heat reflectivity FEATURES of IN-AL fabrics are:

- light weight, soft and pliable
- very low flamibility or flame retarded
- good surface cleaness
- oil, water and moisture resistant
- good adhesion between aluminum/aluminized and the base glass cloth



Technica Data

產品代號	鋁面	厚度	單位面積重	張力強度	耐溫	每捲呎吋
Product ID	Surface	Thick	Areal weight	Tensile	Temperature	Roll sizes
1		(mm)	(g/m2)	Strength	limit (°C)	(寬x長)
				Kg/cm		(m)
2-32L/M	Aluminization	0.23	323	49x45	200 *	1.42x91
4-46L/M	Aluminization	0.45	460	110x70	200*	1.0x50
						1.5x50
6-710L/A	Aluminum	0.6	710	91x100	200*	1x50
	Foil					
8-62H/M	Aluminization	0.8	620	35x17	200 *	1.45x45
8-66H/A	Aluminum	0.8	662	44x44	230 **	1.5x45
	Foil					

- \* 表面鍍鋁箔材質之耐溫 (temperature limit of the aluminization surface)
- \*\*表面鋁箔與玻纖布貼合用膠之耐溫 (temperature resistance of the adhesive material between the aluminum foil and the glass cloth)

## Your Solution for Thermal Insulation Since 1989

Thermotech cannot predict all of the potential applications for which customers may attempt to use our products. Our products will have varying degrees of effectiveness for each potential application depending on application conditions and the length of use. If the customer has any questions regarding the use of our products in a particular application, please contact Thermotech and we will provide a sample for testing.

The above technical data are subject to change w/o prior notice and are not intended to be used as specifications.