

# JEHIER

Saint Lezin road  
P.O. BOX 29  
49120 CHEMILLE  
France

Tél. : (33) (0)2.41.64.54.00  
Fax : (33) (0)2.41.64.54.01

## KB 42

DESCRIPTION	:	<i>KB42 tape is made of a reinforced 12.5 microns PVF foil coated on one side with a permanent adhesive protected by a siliconed paper</i>
THICKNESS	:	<i>20/100 mm (0.008")</i>
WEIGHT PER M2	:	<i>Without protecting paper : 105 g ± 10 g.(3.1 oz/yd2 ± 0.3 oz)</i>
PEELING ADHESIVENESS	:	<i>10 Newtons/25 mm (10 N/1 ") on aluminium (V=100 mm/min) Can be heat reactivated if needed Dedicated for application on TERUL 18 and TERUL 19 covering foils</i>
WORKING TEMPERATURE	:	<i>- 50 °C to + 70 °C (-60 °F to 160 °F)</i>
FIRE RESISTANCE :	:	<i>This material meets :</i> <ul style="list-style-type: none"><li>• <i>FAR 25 par. 853 if tested according to the vertical Bunsenburner test, applied on an aluminium 25 ± 5 µm</i></li><li>• <i>Radiant panel test requirements according to FAR 25.856(a) – (flame propagation).</i></li><li>• <i>smoke and toxicity requirements according to ABD0031</i></li></ul>
CONDITIONING	:	<i>Roll of 100 meters long. Width : 30, 50 or 75 mm (1.2", 2" ; 3") (Please contact us for different sizes)</i>
REFERENCE	:	<i>KB 42/Width in mm.</i>

Ed. 09/2006  
Page 1 sur 2

# JEHIER

Saint Lezin road  
P.O. BOX 29  
49120 CHEMILLE  
France

Tél. : (33) (0)2.41.64.54.00  
Fax : (33) (0)2.41.64.54.01

## KB 42

- DIRECTION FOR USE** : *Clean the area onto which the adhesive tape must be fitted.  
Peel off the protecting paper  
Fit the tape and press with hand.*
- USES** : *Reinforcement of insulating bags made of covering material TERUL 18,  
TERUL 19.*
- SPECIFICITY** : *KB 42 tape is a permanent adhesive, the reticulation of which can be  
accelerated by using a heat-pulsing machine (pressure + temperature  
of about 120 °C to be confirmed by tests)*
- APPLICABLE SPECIFICATION** : *ABS5662A*
- SHELF LIFE** : *Shelf life :  
. 24 months from manufacturing date.*
- : *Guaranted rest shelf life :  
- Minimum 12 months from delivery date.*
- STORAGE CONDITIONS** : *- Maximum 30 °C at 50 % relative humidity.*

Ed. 09/2006  
Page 2 sur 2