

**Contact Info:** Office: +61 3 9720 9595

Website: insulock.com.au

email: sales@insulock.com.au

## A series LS Coloured



Insulock PVC Cladding is Australia's largest complete system of pre curled jacket and moulded fitting covers to suit all types of rigid pipe insulation sections.

A series modified PVC jacketing for use indoors only. Same material as A series regular jacket except for the addition of smoke snuffing ingredients. Bright high-gloss colouring adds a distinct quality appearance as well as offering resistance to fungi and bacteria.

Insulock A series LS coloured PVC cladding is only suitable for indoor use because of fading and puckering from solar heat absorption.

Pre-curled jacketing and fitting covers are available in graduated sizes to suit all sectional insulation types with O.D. 41mm to 558mm and greater as well as one thickness to suit regular duty.

A series LS coloured jacketing is self extinguishing.

Jacket Length: 1.22 metres.

Colour: Please consult factory for available colours.

Insulock jacket Thickness mm Weight kg/m²

A20 0.5 0.73

A20 Standard Jacket



## PHYSICAL PROPERTIES

Specific Gravity (ASTMD-792)	1.41	
	6,011	
Tensile Strength psi, (ASTM D638)	0,011	
Tensile Modulus psi, (ASTM D638)	361,000	
Flexural Strength psi, (ASTMD-790)	9,396	
IZOD Impact 1/4" thick @ 23°C, (ASTMD 256)	3.7	
VICAT Softening Point (°C) (ASTMD-1525)	92°C	
Heat Deflection Temp °C @ 264psi (ASTMD-648)	70°C	
Water Vapour Transmission ASTM E 96-95	0.5mm thick ≤0.047	
21.1°C & 50% Relative Humidity  Tested over code compliant vapour  barrier ASTM C1136@ ≤0.02 perms	0.75mm thick ≤0.027	
Flame Spread (ASTM E84)	25 or less	
Surface Burning Characteristics	50 or less	
Puncture Resistance (ASTMD781)	0.006" thick 178 bu	
Beach units	0.015" thick 221bu	
Electrical resistance	Non-Conductor	

## **SPECIFICATION COMPLIANCE**

ASTM E84	Surface burning characteristics	
ASTM C-585	Standard dimension for pipe	
ASTM 1784	Specification for rigid PVC	
ASTM C1338	Fungi test	
ASTM G21 & G22	Fiungi and bacteria test	
Federal specification		
LP-1035A	Federal standard PVC - Type 11 Grade GU	
LP-535E	US Army standard PVC = Type 11 Grade GU	
USDA	United States Department of Agriculture	
New York City MEA	Toxicity	
Canada		
CAN/CGSB 51.53.95	PVC Jacketing	
CAN/ULC S102	Surface burning characteristics	
Agriculture Canada		
ICC	International Code Council	
IBC	International Building Code	

## **GREEN BUILDING ATTRIBUTES**

Manufacturing Location	Clearwater, FL	
Recycled Content	Pre 55+%	
CA 1350 - VOC	Pass office and School	
Berkley Analytical	Cert No. 160504-10	
LEED Credits per V4	Contributes EA, MR, EQ (See Proto LEED Credit guide)	
RoHS	Heavy metal compliant	
DecaBDE ≤ 0.01%	Pass State of Oregon	
Rigid PVC	No plasticisers or phthalates	



The properties represent typical average values in accordance with accepted test methods and are subject to normal manufacturing variations. They are supplied as technical service and are subject to change with out notice. Check with Insulock Pty Ltd office to assure current information. Purchaser will be responsible to determine the suitability of this product for the purchasers use.