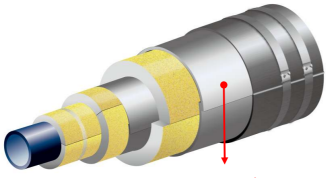


# SHC 700-123/124

# BUSEAL® WRAP 12



SHC 700-123/124

# MAIN PURPOSE

- Primary vapor barrier
- Excellent resistance to vapor and UV
- ♦ Easy to apply
- Strong adhesion strength
- Industrial cold and cryogenic application for LNG tank, pipe and other facilities
- ♦ Commercial building and HVAC industry

SHC 700-123/124 is a self adhesive outer vapor barrier sheet composed of butyl rubber compound laminated to a aluminum and tough Polyester film and a treated peel and stick release liner.

#### COLOR

SHC 700-123 : Aluminum-Black SHC 700-124 : Aluminum-Gray

#### **COMPOSITION**

Aluminum foil faced Butyl wrap ; 25μm PET+50μm AL+25μm PET+Butyl Rubber Compound (Others available on requests)

#### DENSITY

 $1.50 \pm 0.05 \text{ g/cm}^3$ 

#### **DIMENSION**

Thickness: 1.2mm ±5% Width: 1meter Length: 15meter (15m² Roll)

#### **SERVICE TEMPERATURE LIMITS**

(Temperature at coated surface) -  $40 \sim 121^{\circ}$ C

#### **WATER VAPOR PERMEANCE (ASTM E 96)**

< 0.02 metric perms

### **SURFACE BURNING CHARACTERISTICS (ASTM E84)**

Class 1 or A

#### **ADHESION STRENGTH (ASTM D1000)**

≥ 10 N/cm

#### **ELONGATION (ASTM D1000)**

≥ 30%

# **TENSILE STRENGTH (ASTM D1000)**

≥ 60 N/cm

## **BREAKING STRENGTH (ASTM D1000)**

Over 80 N/10mm

#### REMARKS

Store and apply between 0°C and 40°C.

Contains no asbestos, lead, mercury or mercury compounds. **BUSEAL® WRAP 12** is compatible with most kinds of substrates.

**BUSEAL® WRAP 12** should be applied on clean surfaces free from moisture, foreign materials, oil and any contaminations.

Cut **BUSEAL® WRAP 12** to size, apply and press down firmly, preferably with roller.

Be sure to remove release liner gradually to avoid wrinkling.

SHTM: SAM HWA TEST METHOD