



UPC 2.0 (SUPER WINTER) MAY BE APPLIED WHEN AMBIENT TEMPERATURES ARE BETWEEN 20°F to 45°F

**Closed Cell Polyurethane Foam Insulation for
Commercial and Residential Use**

UPC 2.0 (SUPER WINTER) is a two-component, medium density, one to one by volume spray applied polyurethane foam system. To spray UPC 2.0 (SUPER WINTER) requires the use of an “A” component (ISO) and a blended “B” component (RESIN) which contains ZERO Ozone Depleting blowing agents, catalysts, polyols and fire retarding materials.

Recommended Uses:

**WALLS
ATTICS**

**UNVENTED ATTICS
VENTED ATTICS**

**CEILINGS
CRAWL SPACES**

**TANKS
COLD STORAGE**

Properties as Specified

A SIDE

B SIDE

Specific Gravity @ 77°F

1.24

1.20

Viscosity (Brookfield cps) @ 77°F

200 ± 30

650 ± 200

Properties as Cured

Test Method

Value

Core density

D-1622

2.0 pcf

R-value @ 1”

C-518

6.7

Compressive Strength

C-1621

25 psi

Tensile strength

D-1623

35 psi

Shear Strength

C-273

45 psi

Closed Cell Content

D-1940

93%

Dimensional Stability

D-2126

<0.03%

Water Vapor Transmission

C-355

1.5 perm

Water Absorption

D-2842

0.019

Flammability (Class 1)

< 25 Flame Spread

< 450 Smoke Development



