## SUPERIOR INSULATING PERFORMANCE LESS IMPACT ON THE ENVIRONMENT





Product Code	Product Name	R-Value*	Package Code	GTIN14	Case Pk/ Pallet Qty	Case Weight	Case Dims.
7565002015	TNS Foam Kit 15 1.75 PCF Low GWP	6.6	0 75650 02015 9	100 75650 02015 6	12/48	21.27 lb	13.25" x 12" x 12.75"
7565002110	TNS Foam Kit 110 1.75 PCF Low GWP	6.6	0 75650 02110 1	100 75650 02110 8	1/36	27.92 lb	15.25" x 10" x 15.25"
7565021120	TNS Foam Kit 120 3.0 PCF Low GWP	6.8	0 75650 21120 5	100 75650 21120 2	1/36	38.19 lb	15.25" x 10" x 15.25"
7565002200	TNS Foam Kit 200 1.75 PCF Low GWP	6.6	0 75650 02200 9	100 75650 02200 6	1/36	41.56 lb	15.25" x 10" x 15.25"
7565026300	TNS Foam Kit 300 1.0 PCF Low GWP	3.9	0 75650 26300 6	100 75650 26300 3	1/36	40.55 lb	15.25" x 10" x 15.25"
7565002600	TNS Foam Kit 600 1.75 PCF Low GWP	6.6	0 75650 02599 4	100 75650 02599 1	1/16	90.65 lb	12.5" x 12.5" x 18.75"
7565002750	TNS Foam Kit 750 CPDS 1.75 PCF Low GWP	6.6	0 75650 02749 3	100 75650 02749 0	1/24	155.72 lb	12.5" x 12.5" x 22"
7565011000	TNS Foam Kit 1000 1.0 PCF Low GWP	3.9	0 75650 10999 1	100 75650 10999 8	1/24	109 lb	12.5" x 12.5" x 18.75"
7565000066	TNS Quick Cure 10 lb High Yield Low GWP	4-5	0 75650 00066 3	000 75650 00066 3	1/90	16.56 lb	7.75" x 7.75" x 14.75"
7565000068	TNS Quick Cure 16 lb High Yield Low GWP	4-5	0 75650 00068 7	000 75650 00068 7	1/50	25.05 lb	10" x 10" x 17.25"
7565000067	TNS Quick Cure 10 lb Reduced Expansion Low GWP	4-5	0 75650 00067 0	000 75650 00067 0	1/90	16.56 lb	7.75" x 7.75" x 14.75"
7565000069	TNS Quick Cure 16 lb Reduced Expansion Low GWP	4-5	0 75650 00069 4	000 75650 00069 4	1/50	25.05 lb	10" x 10" x 17.25"

\*R-Values (Aged) @ 1 inch

©2021 DAP Products Inc., Baltimore, MD 21224

888-DAP-TIPS

dap.com





TOUCH 'N SEAL

LOW GLOBAL WARMING POTENTIAL PREMIUM ONE & TWO-COMPONENT SPRAY FOAM PRODUCTS





Where sold, complies with state HFC regulations.

# SUPERIOR INSULATION PROPERTIES

- ► R-Value 6.6 (1.75PCF)
- ► Reduces Sound Transmission
  - **▶**Durable and Airtight

#### CODE COMPLIANT FOAM SYSTEMS

- ► ICC / CCMC Listed ► ASTM E84
- ► Class A Fire-Rated



### WHAT IS GWP?

Global Warming Potential (GWP) is a measurement that is used to compare how different gases impact the Earth's atmosphere. Specifically, it measures how much energy the emissions of a particular gas will absorb over time compared to Carbon Dioxide, which has a standard of 1. The lower the number, the better for the environment.

#### **OUR** MISSION

DAP is committed to reducing our impact on the environment by meeting GWP requirements for our one & two-component spray foam products while continuing to provide superior product performance and user experience - but we don't stop there. In our constant effort to bring only the best products to market, we pushed the boundaries to deliver on improved R-value, foam quality and applicator technology.



### **PERFORMANCE & BENEFITS**

Improved R-Values over standard HFC formulas



- ▶ Where sold, meets state HFC regulations ▶
- Meets the specs that matter, ASTM, UL / ULC, Building Codes, ICC ESR 3052 (1.75 PCF), ICC ESR 1926 (One-Component), CCMC Listed (1.75 PCF)
- Includes new and improved P2 MAX Applicator for better spray speed and consistency throughout the life of the kit

- ► New and improved mixer nozzles ensures better mixing ratio
- Fast drying formulas
- Class A Fire-Rated
- Class II Vapor Barrier at 2"
- Air seals and saves energy
- Wide formula range for the professional from one-component to two-component 1.0 - 3.0 PCF

NEW P2 MAX ANTI-CROSSOVER APPLICATOR

Improved speed consistency from start to finish

