

SUPERIOR INSULATING PERFORMANCE
LESS IMPACT ON THE ENVIRONMENT



PRODUCT SPECIFICATIONS

Product Code	Product Name	R-Value*	Package Code	GTIN14	Case Pk/ Pallet Qty	Case Weight	Case Dims. (LxWxH)
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



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



LOW GWP

GLOBAL WARMING POTENTIAL

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*

