

NSF POLYMERS OC 365 TECHNICAL DATA SHEET

PRODUCT DESCRIPTION

NSF Polymers OC 365 is a polyurethane foam engineered for optimal insulation performance and air infiltration control in air-barrier assemblies. This sprayapplied foam is formulated with two components, combined in equal volumes, to deliver outstanding thermal efficiency. NSF OC365's low-density composition, ensuring a high yield. This spray foam is a sustainable choice, maintaining a commitment to environmental responsibility because it does not contain any blowing agents that deplete the ozone layer and by being 100% water blown.



TYPICAL PHYSICAL PROPERTIES

PROPERTY	VALUE	TEST METHOD
AIR PREMEANCE	<0.02	ASTM E 2178
CORE DENSITY (PCF)	0.40-0.45	ASTM D 1622
DIMENSIONAL STABILITY %	<9.3	ASTM D 2126
NOISE REDUCTION COEFFICIENT	0.55	ASTM C 423
OCCUPANCY PERIOD W/10 ACH	1 Hour	ASTM D8445-22A
OPEN-CELL CONTENT %	>90	ASTM D 6226
R-VALUE @ 1"	3.7	ASTM C 518
R-VALUE @ 3.5"	13	ASTM C 518
RE-ENTRY PERIOD W/10 ACH RE-	1 Hour	ASTM D8445-22A
SOUND TRANSMISSION CLASS	38	ASTM E 90
SURFACE BURNING	Class-1	ASTM E 84
TENSILE STRENGTH (PSI)	4.2	ASTM D 1623
VISCOSITY-ISO AT 77F (CPS)	200	
VISCOSITY-ISO AT 77F (CPS)	320	

APPLICATION PARAMETERS	
AMBIENT TEMPERATURE	40° - 120°
MAXIMUM LIFT PER PASS	Not to exceed 8"
MOISTURE CONTENT OF SUBSTRATE	Less than 19%
STORAGE TEMPERATURE	60° - 90°
SUBSTRATE TEMPERATURE	40° - 120°

EQUIPMENT SETTINGS	
FLUID PRESSURE - DYNAMIC	1100 - 1400 psi
HOSE HEAT	120° - 140°
PRE-HEATER: (A) COMPONENT - ISO	120° - 140°
PRE-HEATER: (B) COMPONENT - RESIN	120° - 140°
MIXING RATIO	1:1 By Volume
RECOMMENDED MIX CHAMBER SIZE	10-15 lbs./minute (i.e. 01-Graco AR4242)
STORAGE STABILITY	6 Months

*The values represented in the Equipment Settings chart provides initial optimum settings. Actual operating ranges will vary as ambient air; humidity, moisture, and substrate temperatures vary. Extreme conditions will affect the yield, adhesion and cured physical properties of the foam. Applicator must make adjustments as conditions vary.





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FIRE PERFORMANCE CHARACTERISTICS

BURN CHARACTERISTICS

PROPERTY	VALUE	TEST METHOD
FLAME SPREAD INDEX	≤ 25	ASTM E 84
SMOKE DEVELOPMENT	≤ 450	ASTM E 84

UNVENTED ATTIC ASSEMBLIES

LOCATION	MAX THICKNESS	MIN THICKNESS
ROOF DECK	18"	3"
ATTIC WALL	18"	3"

IGNITION BARRIER AC377X

TYPE	WET FILM THICKNESS (WFT)	WALL	CEILING
DC315	Minimum 4 mils	Maximum 8"	Maximum 14"
FS-IB	Minimum 6 mils	Maximum 10"	Maximum 15"
No Burn Plus XD/Plus ThB	Minimum 6 mils	Maximum 8"	Maximum 14"

THERMAL BARRIER NFPA286

TYPE	WET FILM THICKNESS (WFT)	WALL	CEILING
DC315	Minimum 18 mils	Maximum 10"	Maximum 12"

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