

Contact: \_\_\_\_\_ Company: \_\_\_\_\_ Phone Number: \_\_\_\_\_

PIPES - STEAM PIPES, WATER PIPES (Product range - Nansulate® High Heat, PT, EPX (metal), GP (non-metal))									
	LENGTH IN FEET	OUTER DIAMETER	# OF PIPES	TOTAL COVERAGE AREA in S.F. or M2 <a href="http://www.industrial-nanotech.com/calculator.htm">http://www.industrial-nanotech.com/calculator.htm</a>	CHEMICAL EXPOSURE (i.e. Need EPX?) Yes or No	SURFACE TEMPERATURE RANGE: HIGH/LOW	DESIRED RESULT (i.e. drop to X surface temp, or provide x% energy savings)	RECOMMENDED PRODUCT(S) / RECOMMENDED THICKNESS (# OF COATS)	# OF GALLONS NEEDED
Steam Pipes								<b>Industrial Nanotech's Technical Team will fill in</b>	
Water/Fluid Pipes (metal)									
Water Pipes (non-metal)									
Other Pipes									
HEAT PROCESS EQUIPMENT (Product range - Nansulate® High Heat, PT, EPX)									
	# IF THIS TYPE OF EQUIPMENT			TOTAL COVERAGE AREA in S.F. or M2	CHEMICAL EXPOSURE (i.e. Need EPX?) Yes or No	SURFACE TEMPERATURE RANGE: HIGH/LOW	DESIRED RESULT (i.e. drop to X surface temp, or provide x% energy savings)	RECOMMENDED PRODUCT(S) / RECOMMENDED THICKNESS (# OF COATS)	# OF GALLONS NEEDED
Boilers									
Heat Exchangers									

HEAT PROCESS EQUIPMENT (Product range - Nansulate® High Heat, PT, EPX)									
LIST NAME OF EQUIPMENT	# IF THIS TYPE OF EQUIPMENT	TOTAL COVERAGE AREA in S.F. or M2	CHEMICAL EXPOSURE (i.e. Need EPX?) Yes or No	SURFACE TEMPERATURE RANGE: HIGH/LOW	DESIRED RESULT (i.e. drop to X surface temp, or provide x% energy savings)	RECOMMENDED PRODUCT(S) / RECOMMENDED THICKNESS (# OF COATS)	# OF GALLONS NEEDED		
TANKS -PROCESSING TANKS, FUEL TANKS, SILOS, etc (Product range - Nansulate® High Heat, PT, EPX (metal), GP (non-metal))									
LIST TYPE OF TANK	HEIGHT IN FEET	OUTER DIAMETER	# OF TANKS	TOTAL COVERAGE AREA in S.F. or M2	CHEMICAL EXPOSURE (i.e. Need EPX?) Yes or No	SURFACE TEMPERATURE RANGE: HIGH/LOW	DESIRED RESULT (i.e. drop to X surface temp, or provide x% energy savings)	RECOMMENDED PRODUCT(S) / RECOMMENDED THICKNESS (# OF COATS)	# OF GALLONS NEEDED

## Project Specification Worksheet

BUILDING ENVELOPE - ROOF (Product range - Nansulate® Crystal (non-metal), Nansulate® PT (metal))							
	FLAT OR SLOPED	ROOFING MATERIAL	OVERHANG IN INCHES	TOTAL COVERAGE AREA in S.F. or M2	DESIRED RESULT (i.e. drop to X surface temp, or provide x% energy savings)	RECOMMENDED PRODUCT(S) / RECOMMENDED THICKNESS (# OF COATS)	# OF GALLONS NEEDED
Roof							
BUILDING ENVELOPE - WALLS, CEILING, SKYLIGHTS (Product range - Nansulate® GP (non-metal), Nansulate® PT (metal))							
	TOTAL BLDG S.F.	HEIGHT IN FEET OR INCHES	LENGTH IN FEET OR INCHES	TOTAL COVERAGE AREA in S.F. or M2	DESIRED RESULT (i.e. drop to X surface temp, or provide x% energy savings)	RECOMMENDED PRODUCT(S) / RECOMMENDED THICKNESS (# OF COATS)	# OF GALLONS NEEDED
Walls							
Ceilings							
Skylights/ Windows							
Other:							

## Project Specification Worksheet

BUILDING - DUCTWORK (Product range - Nansulate® GP (non-metal), Nansulate® PT (metal))							
	WIDTH IN FEET OR INCHES	HEIGHT IN FEET OR INCHES	LENGTH IN FEET OR INCHES	TOTAL COVERAGE AREA in S.F. or M2	DESIRED RESULT (i.e. drop to X surface temp, or provide x% energy savings)	RECOMMENDED PRODUCT(S) / RECOMMENDED THICKNESS (# OF COATS)	# OF GALLONS NEEDED
Ductwork (metal)							
Ductwork (non-metal)							

OTHER INSULATION NEEDS							
Name of equipment or surface	WIDTH IN FEET OR INCHES	HEIGHT IN FEET OR INCHES	LENGTH IN FEET OR INCHES	TOTAL COVERAGE AREA in S.F. or M2	DESIRED RESULT (i.e. drop to X surface temp, or provide x% energy savings)	RECOMMENDED PRODUCT(S) / RECOMMENDED THICKNESS (# OF COATS)	# OF GALLONS NEEDED

## Project Specification Worksheet

PRODUCT TOTALS - Industrial Nanotech's Technical Team will fill in the information below based upon your needs.

Product	# of 1-gallon	# of 2-gallon Kits	# of 5-gallons or 5-gallon Kits	10% for overspray/ spillage buffer	TOTAL GALLONS NEEDED
Nansulate® High Heat					
Nansulate® PT					
Nansulate® GP					
Nansulate® EPX					
Nansulate® Crystal					
NanoBoost™					
Nansulate® LDX					

**Notes/Comments:**