# Industrial Manufacturing/Warehouse

# 251,124 SF on 22.0 +/- Acres

#### 400 New Hope Road, Rogers | Arkansas

This rail served manufacturing facility, formerly used for coating, laminating, and production of sanitary wipes is equipped for process manufacturing. Building features include multiple bridge and jib cranes, process steam, climate control, and floor drains that discharge to sanitary sewer.

### FEATURES

- Partial Climate
   Control
- Crane Served

# Process Manufacturing



Large electrical service

Rail Served

9 truck dock doors and 3 ground roll-up doors

10,000 SF of office and employee break areas

# FOR SALE: \$5,850,000

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## **FEATURES**

Size:	238,249 Square Feet	
Dimensions:	275'x785' and 100'x385'	
Lot Size:	26.60 Acres + 8 additional acres, including 1.33 acres paved concrete for trailers.	
Paved Parking:	255 Spaces	
Condition:	Good	
Year Built:	1973 with additions	
Construction:		
Floors:	Reinforced Concrete	
Walls:	Pr-engineered metal and split faced block	
Columns:	8" Steel H	
Ceilings:	Metal Deck	
Roof:	Standing seam and metal	
Ceiling Heights:	13'3" - 28'6"	
Column Spacing:	40'x40' and clear span	
Office:	21,257 Square Feet	

#### Office Description: North Side:

1st Floor:

2nd Floor: Finishes:

Southwest Side: 1st Floor:

2nd Floor:

Southeast Side: 1st Floor: 2nd Floor: Finishes:

#### Lighting:

Power:

Primary:

Secondary:

Distribution:

Natural Gas:

5 offices, 1 conference room, 2 restrooms, reception area 7 offices, 1 open office area, break room ceramic tiles, carpet, gypsum walls, dropped acoustic ceiling tiles, fluorescent lighting

11 offices, 1 lab, 2 restrooms with lockers, break room, vending area, nurse station, reception area 4 offices, 1 open office area

9 offices, 2 restrooms, 1 open office area large open offices Vinyl tiles & carpet, gypsum & block walls, dropped acoustic ceiling tile, fluorescent lighting.

Sodium vapor and metal halide

Provided by: AEP SWEPCO 12,470 V Square D Interior Substations: (3) 3-phase, 4-wire, 277/480V, 1500kVA,2000A (1) 3-phase, 4-wire, 277/480V, 1500/2000kVA, 1800/2400A

Bus duct throughout

Supplied by AEP SWEPCO 3" Main 3" Line







#### FEATURES CONTINUED

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Water:	Supplied by Rogers Water Utility (2) 12" Mains 3" Line	Compressed Air:	125 psi, air lines throughout
Sewer:	Supplied by Rogers Water Utility 8" Main 4" Sanitary Line 6"Process Line	Steam:	2 Cleaver Brooks boilers rated at 150 psi for heat and process steam
Cranes:	Several cranes	Floor Drains:	Located in north & south sections, with discharge direct to sanitary sewer
Rail:	Provided by BNSF, Single west side spur; a 2nd spur could be re-established	Loading: North Wall:	(5) 8'x10' TG docks, canopy, bumper pads, mechanical levelers
Heat:	Approximately 90% steam-fired and 10% gas-fired units	East Wall:	<ul><li>(3) 8'x10' TG docks, bumper pads. mechanical levelers</li><li>(3) 8'x10' roll-up drive-in doors</li></ul>
Air Conditioning:	Ducting to approximately 100,000 square feet of climate controlled process manufacturing space. 2 chillers with cooling towers, in idled condition.	West Side:	<ul> <li>(1) 10'x12' roll-up drive-in door</li> <li>(1) 8'x12' roll-up drive-in door</li> <li>(1) 16'x18' sliding drive-in door</li> <li>(2) 11x'12' rail doors, (1) 10'x10' rail door</li> </ul>
	1 Trane Centravac Series R Screw Chiller, 215-ton, R22 refrigerant	Security:	Fully fenced
	1 Trane Centravac Series R Screw Chiller, 180-ton, R22 refrigerant		Manufactured Sanitary Wipes
	Wall louver & fans. (2) York 25hp gas-fired make up units in northeast process room		

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