

MARIETTA FIRM PIONEERED IN SEALANTS

Location, Transportation Helped Local Location

MODERN PLANT WITH ROOM FOR EXPANSION

Strategic advantages in location, transportation facilities, raw materials and labour supply required, were factors which brought The Presstite Division of Canadian Marietta Corporation to Georgetown, according to Mr. Paul Sussanbach, the general manager.

The new local industry is a division of a firm which pioneered research and development of sealants, beginning in St. Louis, Missouri, about 40 years ago. Laboratory research and in-the-field experience over the years broadened knowledge of sealant potential and technology. From this knowledge has come a wide range of sealant types that, today, helps make possible such revolutionary designs as curtain wall buildings, weather proof automobiles, and jet blast resistant runways for modern airfields. Some new basic materials used by Presstite are synthetic resins, asbestos and various solvents. They will be obtained from Canadian suppliers.

EMPLOYEES FACILITIES
The plant, which has a floor area of approximately 22,000 square feet, is located on a 2 1/2 acre site. The design takes into consideration possible future expansion, adequate parking areas, and ample rail and truck delivery accommodations.

The plant is modern in every respect, with proper and adequate heating, lighting and ventilation. A lunch room, locker and shower are among accommodations designed for the comfort, convenience and the health of Presstite employees.

Production will be patterned to the particular demands of the Canadian market. How, therefore, the plant is equipped to produce a complete line of sealants heavily used in auto-

Wedding Follows PhD As Nuclear Physicist

White and yellow chrysanthemums decked St. Denis Church, St. Catharines, for the wedding of Miss Sharon Marie Mitchelmore to Dr. Harry Farrar on May 26th. The bride is the daughter of Mr. and Mrs. George Mitchelmore and the groom is the son of Mr. and Mrs. Harry Farrar, who own and operate Terra Cotta Inn, Dr. Farrar recently received his PhD. in nuclear physics from McMaster University.

Given in marriage by her father, the bride wore a floor-length gown of white peau de sole with a scoop neckline edged in pearls, which also trimmed the entire waist. The sleeves were three-quarter length and her farthingale skirt extended with a slight chapel train. Pearls trimmed her open pillbox hat, which held her illusion veil and she carried a cascade of red Sweetheart roses and stephanotis.

Miss Evelyn Walker was maid of honour and bridesmaids were Miss Judy Antiel, Miss Lynn Terry and Miss Helice White, who wore dresses of blue peau de sole with three-quarter length sleeves and bell skirts centred with wide front pleats. Their mat-

terials to exacting formula requirements. Frequent testing and checking of all production is maintained to assure further quality control.

HEATED YANKS
Certain raw materials are stored in heated tanks outside the plant and controlled temperature is maintained at the tank and in the jacketed pipes that carry the pumped liquid to mixing equipment.

Heavy duty mixers and extruding machines make up a part of the production facilities.

Large volume is scheduled in sound deadeners primarily used by the automotive industry to reduce vibration and noise in car bodies.

Extensive laboratory facilities are an integral part of the new Georgetown plant. Here is the key to the Presstite quality and performance records widely recognized by architects, engineers and product designers. Modern instruments provide a continuous process record so constant control is maintained for product uniformity. Metering equipment accurately dispenses liquid ma-

terials to exacting formula requirements. Frequent testing and checking of all production is maintained to assure further quality control.

HEATED YANKS
Certain raw materials are stored in heated tanks outside the plant and controlled temperature is maintained at the tank and in the jacketed pipes that carry the pumped liquid to mixing equipment.

Heavy duty mixers and extruding machines make up a part of the production facilities.

STEWARTTOWN Nephew Provincial Pole Vault Champ

Bob Raftus, son of Mr. and Mrs. John Raftus of Toronto and nephew of Mrs. Bob Lawson, Stewarttown, took pole vaulting honours in the Intermediate class for Earl Haig Collegiate. He set a new record of 11' 8" and went on to take the championship at the Provincial level in Toronto.

Two school buses took the happy crowd past Hellsfontaine to the Parks of the Credit, part of the Niagara Escarpment, where in the words of one of the pupils, they found "salamanders, snakes and efts — explored caves — ate lunch on top — saw wild columbine,

Trilliums, Jack-in-the-pulpits and ferns.

Mr. and Mrs. Howard Briggs, Gary, Alice and Phyllis visited in Burlington on Sunday with Mr. and Mrs. Douglas Pickering — Mr. Pickering and Mr. Briggs were Army friends.

On their return trip, they visited in Palermo with Mr. and Mrs. Bill Zakins.

Why not take a greater interest in the future? It is where we will be spending the remainder of our lives.

As citizens we are responsible for our governing members. Indifference to public affairs invites the rule of evil men and bad officials are often selected by good citizens who didn't vote.

It is our privilege, but it is also our duty to "Vote as you

80th Birthday For Former Norvalite

Following her 80th birthday, Mrs. Henry Loyns of Naican, Saskatchewan, was honoured recently at a church service at Bethany United Church when she was presented with a life membership certificate and pin by Mrs. Winnie Ponath, presi-

dent of the Bethany United Church Women.

Faithful Service
Rev. David Petrie recalled Mrs. Loyns' years of faithful service and Mrs. Loyns spoke kindly words of thanks and the sincere expression of her love and joy in serving her church.

Norval Principal
Mrs. Loyns, who is the former Anna Barber, was principal of Norval Public School for four years in the early part of the century. She attended Toronto Normal College in 1907 and 1908.

Children love to play in water. Your Red Cross reminds you to teach your children the hazards of water recreation. Keep them safe from drowning.

Aircraft Patrol Fire Prevention

On patrol across the forested areas of Ontario to guard against forest fires are 35 aircraft of the Ontario Department of Lands and Forests, world's largest aerial forest fire fighting fleet.

Among the world's largest short wave radio networks is that operated by the Ontario Department of Lands and Forests.

More than 80% of forest fires in Ontario each year are due to human carelessness. The Ontario Department of Lands and Forests fights an average of 1,200 forest fires every year.

THE GEORGETOWN HERALD
Thursday, June 7th, 1962
PAGE 5

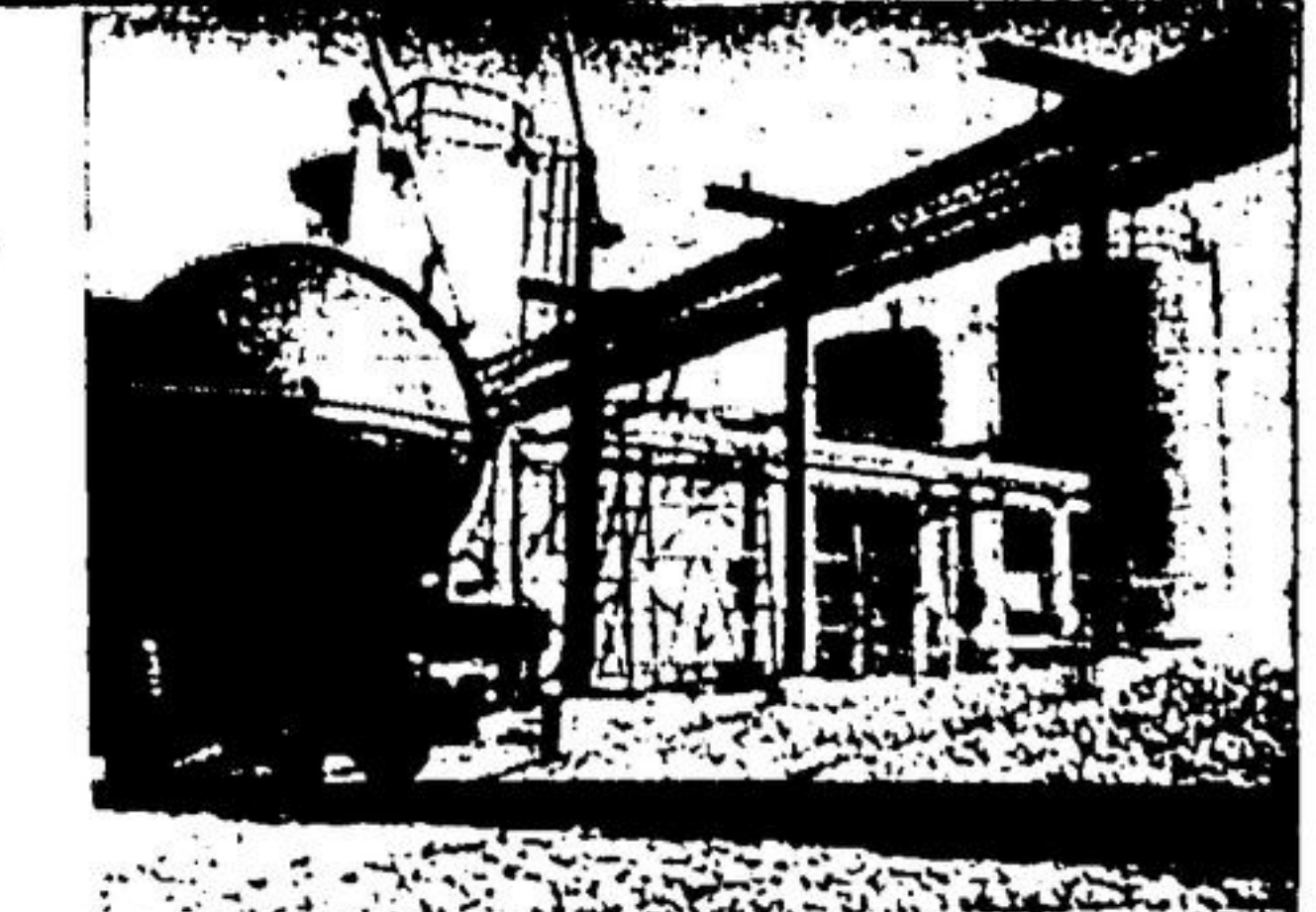


PRESSTITE DIVISION CANADIAN MARIETTA LIMITED

Georgetown — Ontario

TRADE CONTRACTORS

- ABC READY-MIX
- ADVANCE GLASS & MIRROR, LTD.
- ARGUS STEEL CONSTRUCTION
- BARTON STONE CO., LTD.
- BENNETT EQUIPMENT & SUPPLY, LTD.
- BOMAC STEEL CO., LTD.
- CANADA HARDWARE LTD.
- CEM-AL PAINTING
- COLUMBIA ROLLING MILLS
- T. DESSON CO. LTD.
- DREW, BROWN LTD.
- H. & K. STEEL CO.
- HI-LO EQUIPMENT CANADA, LTD.
- JONES, WOOD SPECIALTIES, LTD.
- LOCAL STEEL
- McKEE DOOR OF CANADA, LTD.
- PEERLESS WINDOW EQUIPMENT LTD.
- PLAN ELECTRIC
- SEMPLE-GOODER & CO., LTD.
- TREND TILE & ACOUSTICS, LTD.
- WESTEEL PRODUCTS LTD.
- SIPOREX LTD.



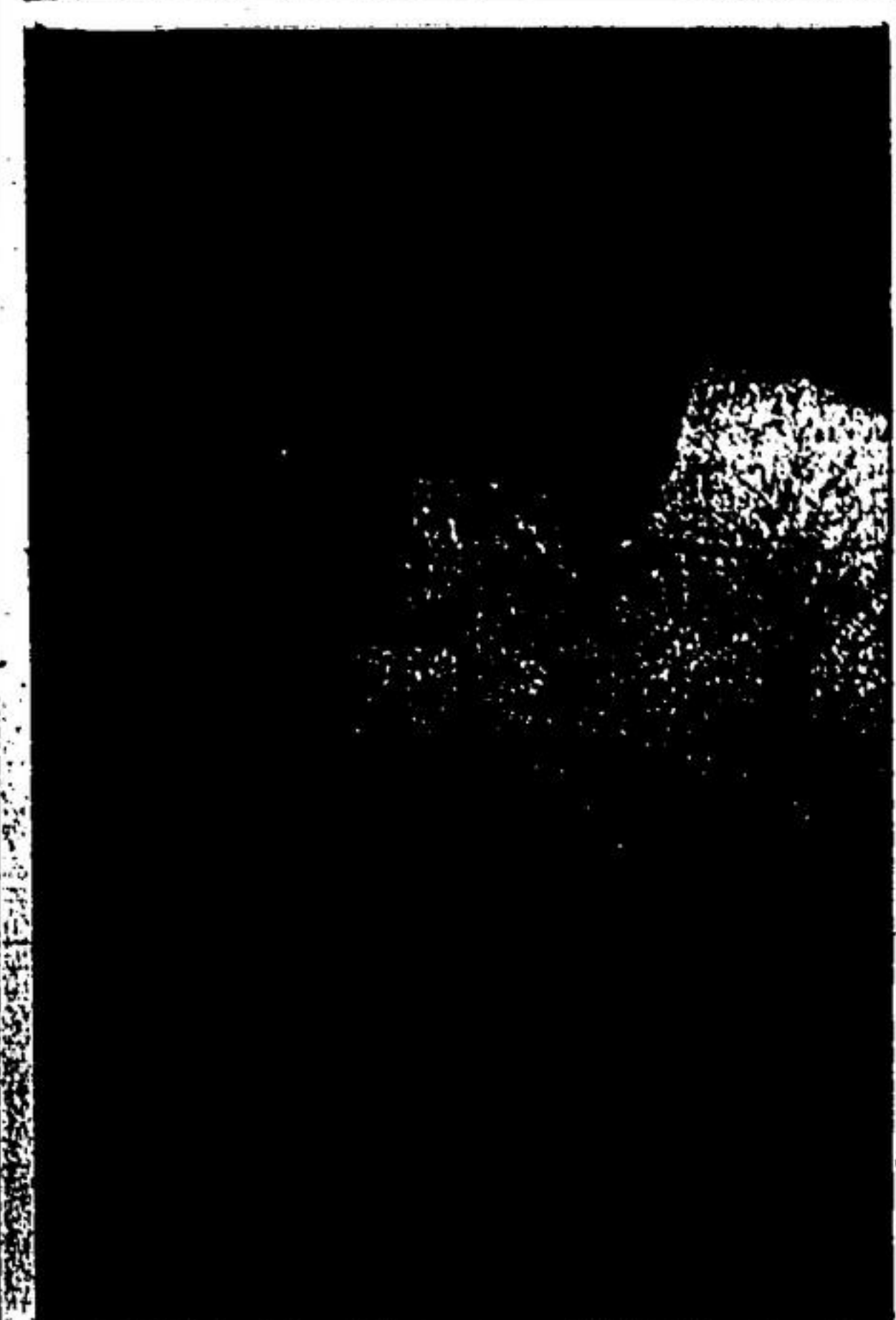
A WORTHY ADDITION

A PRIME REQUISITE FOR CONTINUED GROWTH AND PROSPERITY IN TODAY'S COMMUNITY IS THE ATTRACTION OF NEW INDUSTRY. BOTH THE MUNICIPALITY OF GEORGETOWN AND CANADIAN MARIETTA CORPORATION ARE TO BE COMPLEMENTED ON THIS MOST WORTHY ADDITION TO THE TOWN'S INDUSTRIAL ROSTER; THE FORMER FOR THEIR SUCCESS IN ATTRACTING SUCH AN ADDITION AND THE LATTER FOR THEIR SELECTION OF AN IDEAL LOCATION.

W. H. DODD CONSTRUCTION COMPANY IS PLEASED TO BE IDENTIFIED WITH THIS NOTEWORTHY ACHIEVEMENT. WE ARE PROUD, AS GENERAL CONTRACTORS, TO HAVE SHARED IN SIMILAR PROGRESS MANY TIMES OVER THE YEARS.

W. H. DODD CONSTRUCTION COMPANY Ltd. GENERAL CONTRACTORS

HEAD OFFICE: TORONTO, CANADA



RESIDENT ENGINEER

WES PARKER, who has been a Georgetown resident since work started on the Presstite Division of Canadian Marietta, has kept an eye on the general progress of the building and engineering throughout the construction period. Mr. Parker came here from Michigan.

Peter Jones Photo