

### New Chemical Plant May Aid B.C. Plywood Marketability

PORT MOODY, B.C. (CP)—A new arm of the chemical industry established here is expected to boost the marketability of British Columbia plywood and particle board.

Reichhold Chemical (Canada) Ltd. has embarked on the manufacturing of a high-density resin-bire overlay that gives plywood and particle board a colorful weatherproof coating.

It is the first such plant in Canada and the fourth in North America. Basically, the process involves the use of a special bleached kraft paper impregnated with resin and bonded to the plywood or board.

The overlay can be plain, colored or printed with any pattern or design. Plywood can be made to look like walnut or teak at a fraction of their cost.

Reichhold moved into the field recently by expanding facilities at its \$1,500,000 chemical complex in the Vancouver suburb.

MARKET FOR SIDING  
George L. Hagen, general manager of the Reichhold plant here, said the biggest potential markets are in exterior siding for residential and industrial construction.

The process could revolutionize cement pouring, he said, since the overlay is water resistant and any treated concrete panel could be used many times.

Reichhold already is experimenting with panels of aluminum bonded to plywood, which would produce a material with the advantages of both. Mr. Hagen said.

Reichhold hopes the new resin-bire overlay panels will sell in other areas, including uses as desk tops, television cabinets, fences, boats and even house trailers.

The company used the treated panels for the exterior siding on its new plant. Although the overlay doesn't produce a surface as hard as fiberglass or arborite, Mr. Hagen said, it could cut into the market for playground furniture because of its scuff-proof qualities.

Reichhold already is experimenting with panels of aluminum bonded to plywood, which would produce a material with the advantages of both. Mr. Hagen said.

Reichhold hopes the new resin-bire overlay panels will sell in other areas, including uses as desk tops, television cabinets, fences, boats and even house trailers.

The company used the treated panels for the exterior siding on its new plant. Although the overlay doesn't produce a surface as hard as fiberglass or arborite, Mr. Hagen said, it could cut into the market for playground furniture because of its scuff-proof qualities.

Reichhold already is experimenting with panels of aluminum bonded to plywood, which would produce a material with the advantages of both. Mr. Hagen said.

Reichhold hopes the new resin-bire overlay panels will sell in other areas, including uses as desk tops, television cabinets, fences, boats and even house trailers.

The company used the treated panels for the exterior siding on its new plant. Although the overlay doesn't produce a surface as hard as fiberglass or arborite, Mr. Hagen said, it could cut into the market for playground furniture because of its scuff-proof qualities.

Reichhold already is experimenting with panels of aluminum bonded to plywood, which would produce a material with the advantages of both. Mr. Hagen said.

Reichhold hopes the new resin-bire overlay panels will sell in other areas, including uses as desk tops, television cabinets, fences, boats and even house trailers.

The company used the treated panels for the exterior siding on its new plant. Although the overlay doesn't produce a surface as hard as fiberglass or arborite, Mr. Hagen said, it could cut into the market for playground furniture because of its scuff-proof qualities.

Reichhold already is experimenting with panels of aluminum bonded to plywood, which would produce a material with the advantages of both. Mr. Hagen said.

Reichhold hopes the new resin-bire overlay panels will sell in other areas, including uses as desk tops, television cabinets, fences, boats and even house trailers.

The company used the treated panels for the exterior siding on its new plant. Although the overlay doesn't produce a surface as hard as fiberglass or arborite, Mr. Hagen said, it could cut into the market for playground furniture because of its scuff-proof qualities.

Reichhold already is experimenting with panels of aluminum bonded to plywood, which would produce a material with the advantages of both. Mr. Hagen said.

Reichhold hopes the new resin-bire overlay panels will sell in other areas, including uses as desk tops, television cabinets, fences, boats and even house trailers.

The company used the treated panels for the exterior siding on its new plant. Although the overlay doesn't produce a surface as hard as fiberglass or arborite, Mr. Hagen said, it could cut into the market for playground furniture because of its scuff-proof qualities.

Reichhold already is experimenting with panels of aluminum bonded to plywood, which would produce a material with the advantages of both. Mr. Hagen said.

Reichhold hopes the new resin-bire overlay panels will sell in other areas, including uses as desk tops, television cabinets, fences, boats and even house trailers.

The company used the treated panels for the exterior siding on its new plant. Although the overlay doesn't produce a surface as hard as fiberglass or arborite, Mr. Hagen said, it could cut into the market for playground furniture because of its scuff-proof qualities.

Reichhold already is experimenting with panels of aluminum bonded to plywood, which would produce a material with the advantages of both. Mr. Hagen said.

Reichhold hopes the new resin-bire overlay panels will sell in other areas, including uses as desk tops, television cabinets, fences, boats and even house trailers.

The company used the treated panels for the exterior siding on its new plant. Although the overlay doesn't produce a surface as hard as fiberglass or arborite, Mr. Hagen said, it could cut into the market for playground furniture because of its scuff-proof qualities.

Reichhold already is experimenting with panels of aluminum bonded to plywood, which would produce a material with the advantages of both. Mr. Hagen said.

Reichhold hopes the new resin-bire overlay panels will sell in other areas, including uses as desk tops, television cabinets, fences, boats and even house trailers.

The company used the treated panels for the exterior siding on its new plant. Although the overlay doesn't produce a surface as hard as fiberglass or arborite, Mr. Hagen said, it could cut into the market for playground furniture because of its scuff-proof qualities.

Reichhold already is experimenting with panels of aluminum bonded to plywood, which would produce a material with the advantages of both. Mr. Hagen said.

Reichhold hopes the new resin-bire overlay panels will sell in other areas, including uses as desk tops, television cabinets, fences, boats and even house trailers.

The company used the treated panels for the exterior siding on its new plant. Although the overlay doesn't produce a surface as hard as fiberglass or arborite, Mr. Hagen said, it could cut into the market for playground furniture because of its scuff-proof qualities.

Reichhold already is experimenting with panels of aluminum bonded to plywood, which would produce a material with the advantages of both. Mr. Hagen said.

Reichhold hopes the new resin-bire overlay panels will sell in other areas, including uses as desk tops, television cabinets, fences, boats and even house trailers.

The company used the treated panels for the exterior siding on its new plant. Although the overlay doesn't produce a surface as hard as fiberglass or arborite, Mr. Hagen said, it could cut into the market for playground furniture because of its scuff-proof qualities.

Reichhold already is experimenting with panels of aluminum bonded to plywood, which would produce a material with the advantages of both. Mr. Hagen said.

### National Tobacco Market Research Is Recommended

OTTAWA (CP) — An active program of market research for the Canadian tobacco industry and increased expenditures on production research have been recommended by the Commonsense committee on agriculture.

The committee said it was surprised in its investigation, which began last May, to find that there is no market research now being done in Canada for the industry. It also found production research is cramped and inadequate.

"Production research to keep the Canadian tobacco grower abreast of the ever-changing requirements of the consumer is of little benefit if the requirements of such consumer from time to time are not ascertained and relayed to the production research scientist."

The committee's investigation was principally into the production and marketing of tobacco. Manufacturing research is left mainly to the tobacco processing companies.

The committee noted that the Canadian tobacco growing industry has been seriously curtailed by an accumulation of stocks. It said that Canada is doing far less research than other countries competing with Canada for foreign markets — principally the United States, Rhodesia and India.

Reichhold already is experimenting with panels of aluminum bonded to plywood, which would produce a material with the advantages of both. Mr. Hagen said.

Reichhold hopes the new resin-bire overlay panels will sell in other areas, including uses as desk tops, television cabinets, fences, boats and even house trailers.

The company used the treated panels for the exterior siding on its new plant. Although the overlay doesn't produce a surface as hard as fiberglass or arborite, Mr. Hagen said, it could cut into the market for playground furniture because of its scuff-proof qualities.

Reichhold already is experimenting with panels of aluminum bonded to plywood, which would produce a material with the advantages of both. Mr. Hagen said.

Reichhold hopes the new resin-bire overlay panels will sell in other areas, including uses as desk tops, television cabinets, fences, boats and even house trailers.

The company used the treated panels for the exterior siding on its new plant. Although the overlay doesn't produce a surface as hard as fiberglass or arborite, Mr. Hagen said, it could cut into the market for playground furniture because of its scuff-proof qualities.

Reichhold already is experimenting with panels of aluminum bonded to plywood, which would produce a material with the advantages of both. Mr. Hagen said.

Reichhold hopes the new resin-bire overlay panels will sell in other areas, including uses as desk tops, television cabinets, fences, boats and even house trailers.

The company used the treated panels for the exterior siding on its new plant. Although the overlay doesn't produce a surface as hard as fiberglass or arborite, Mr. Hagen said, it could cut into the market for playground furniture because of its scuff-proof qualities.

Reichhold already is experimenting with panels of aluminum bonded to plywood, which would produce a material with the advantages of both. Mr. Hagen said.

Reichhold hopes the new resin-bire overlay panels will sell in other areas, including uses as desk tops, television cabinets, fences, boats and even house trailers.

The company used the treated panels for the exterior siding on its new plant. Although the overlay doesn't produce a surface as hard as fiberglass or arborite, Mr. Hagen said, it could cut into the market for playground furniture because of its scuff-proof qualities.

Reichhold already is experimenting with panels of aluminum bonded to plywood, which would produce a material with the advantages of both. Mr. Hagen said.

Reichhold hopes the new resin-bire overlay panels will sell in other areas, including uses as desk tops, television cabinets, fences, boats and even house trailers.

The company used the treated panels for the exterior siding on its new plant. Although the overlay doesn't produce a surface as hard as fiberglass or arborite, Mr. Hagen said, it could cut into the market for playground furniture because of its scuff-proof qualities.

Reichhold already is experimenting with panels of aluminum bonded to plywood, which would produce a material with the advantages of both. Mr. Hagen said.

Reichhold hopes the new resin-bire overlay panels will sell in other areas, including uses as desk tops, television cabinets, fences, boats and even house trailers.

The company used the treated panels for the exterior siding on its new plant. Although the overlay doesn't produce a surface as hard as fiberglass or arborite, Mr. Hagen said, it could cut into the market for playground furniture because of its scuff-proof qualities.

Reichhold already is experimenting with panels of aluminum bonded to plywood, which would produce a material with the advantages of both. Mr. Hagen said.

Reichhold hopes the new resin-bire overlay panels will sell in other areas, including uses as desk tops, television cabinets, fences, boats and even house trailers.

The company used the treated panels for the exterior siding on its new plant. Although the overlay doesn't produce a surface as hard as fiberglass or arborite, Mr. Hagen said, it could cut into the market for playground furniture because of its scuff-proof qualities.

Reichhold already is experimenting with panels of aluminum bonded to plywood, which would produce a material with the advantages of both. Mr. Hagen said.

Reichhold hopes the new resin-bire overlay panels will sell in other areas, including uses as desk tops, television cabinets, fences, boats and even house trailers.

The company used the treated panels for the exterior siding on its new plant. Although the overlay doesn't produce a surface as hard as fiberglass or arborite, Mr. Hagen said, it could cut into the market for playground furniture because of its scuff-proof qualities.

Reichhold already is experimenting with panels of aluminum bonded to plywood, which would produce a material with the advantages of both. Mr. Hagen said.

Reichhold hopes the new resin-bire overlay panels will sell in other areas, including uses as desk tops, television cabinets, fences, boats and even house trailers.



### INTRODUCED AS CLAY'S WIFE

Chicago model known as Sonji Roy was introduced by world heavyweight champion Cassius Clay Thursday as his wife. The Los Angeles Sentinel reported Clay made the

introduction during an interview in his Los Angeles hotel room. Clay, 22, a member of the Black Muslims, told a reporter the 24-year-old Chicago model for Tan Mag-

azine also belongs to the Negro supremacist organization. Clay checked out and was reported heading for Chicago, the girl's home town. (AP Wirephoto)

## Swedish Newspaper Is Critical On Tonkin Gulf Crisis Stories

STOCKHOLM (Reuters)—The Social Democratic newspaper Stockholms Tidningen, which often reflects Swedish government views, has criticized foreign news agencies for their reports on the origin of the Gulf of Tonkin crisis between the U.S. and Communist North Vietnam.

An editorial, on Thursday, says: "The question of who fired first in the sea battles in the Tonkin Gulf throws a spotlight on the objectivity of our news media in crises of this type. This is not the first time our news sources, which are chiefly American or British origins, have risked misleading the Swedish press."

It can now be seen that the first, simple version was not correct. The allegedly objective news agencies in the United States reported that American destroyers were attacked on two occasions by Communist PT boats without any provocation whatever.

AGGRESSION APPARENT  
This made the situation apparently clear to most editorial writers in the other countries of the West, including Sweden. It was a Communist aggression.

But, the editorial added: "As far as can now be judged partly on the basis of new American statements and partly after comparison with Communist sources, one gets a somewhat different picture of the situation."

"Even if it is true as President Johnson stated that there was no American provocation, it was clear that on the North Vietnamese side they thought there had been."

## Conservative Party Planning To Study 4 Major Problems

By KEN KELLY  
OTTAWA (CP) — Conservative Party leaders here announced today a four-day national conference on Canadian goals next month.

Dalton Camp, president of the Progressive Conservative Association of Canada, announced here the program for the Fredericton conference, planned to set a background from which future party policy will develop.

Dean MacDonell, assistant professor of economics, is expected to turn a spotlight on four major problem areas, including Confederation and national unity, at the four-day national conference on Canadian goals next month.

Each day will be devoted to examining one of the four major problem areas, with formal presentations by discussion leaders, debate and exchange of ideas from the floor and special speakers.

Mr. Camp told a press conference the purpose is not to discuss Conservative party policy for the next election but to make an assessment by the party of the next election and to encourage a "dialogue" on them.

TO EXAMINE GOALS  
The conference, endorsed unanimously at the last annual meeting of the party association, marked a start in the examination of goals. It could lead to greater attention by the party to shaping policies which go beyond the pragmatism of current party platforms.

## Prevent accidental poisoning

**USE REGZONE**

**the Safer potato top killer**

Regzone is non arsenical — non poisonous! Livestock can actually eat treated potato tops without ill-effect. Operators can safely handle and spray without any protective clothing. Regzone kills leaves fast, stems more gradually to give "natural" maturing action. Also kills weeds and

reduces tuber rot. Apply Regzone with standard boom sprayer at 1/2 gallon or less per acre. Rain three to four hours after application will not affect action. Don't gamble with arsenic — order Regzone from your local Chipman Dealer.

Chipman Chemicals Limited, Montreal, Hamilton, Winnipeg

**CHIPMAN** Agricultural Chemicals

# AN IMPORTANT ANNOUNCEMENT REGARDING CHANNEL 8

It had been our intention to make re-application for the use of Channel 8 at the next meeting of the Board of Broadcast Governors on September 1st.

However, we have been advised that our application can not be heard at that time. A government policy announced in the House of Commons on July 6th reads as follows:

"In September 1963, it was jointly recommended that applications for licenses involving the extension of alternative television services should not be received or heard before July 1, 1964. That recommendation was subsequently implemented by the Minister of Transport.

On May 25, 1964, I appointed an advisory committee on broadcasting with terms of reference that included an inquiry into, and I quote, "the various means of providing alternative television services".

Because this question is presently under investigation and cannot be separated from the other issues which are being reviewed by the advisory committee on broadcasting, the government feels that the freeze on the extension of alternative television service should be extended until a statement of policy is made shortly after the committee has presented its report early in 1965."

Hon. Maurice Lamontagne, P.C. Secretary of State

While we at CJCH are very disappointed, we do not quarrel with the purpose or intention of this policy.

In asking you to be patient until next year, we again express our thanks to the many people, organizations, unions and societies who have given us their support. Particularly do we acknowledge our deep gratitude to the late Sherwood Rideout, M. P. and to Robert Coates, M.P., whose efforts to assist the establishment of this new service have been tireless.

CJCH TELEVISION Halifax, Nova Scotia

**BACKGROUND**  
Channel 8 is the last remaining high power television allocation in the central Maritime region, a region comprising south eastern New Brunswick, Prince Edward Island and northern Nova Scotia. This area now receives CBC television service so that Channel 8 should be used to provide viewers with the choice of the CTV Television Network and a completely new alternative program schedule. This would be done by the installation of a maximum power rebroadcasting station located southeast of Amherst, Nova Scotia, so that the region described would receive the maximum technical coverage possible.

For viewers requesting full information on the coverage and service of the proposed Channel 8 installation, please write:

CJCH TELEVISION  
P. O. BOX 1653  
HALIFAX, N.S.  
ATTENTION: Mr. Finlay MacDonald  
President