

# ARCO 834

A PLASTIC COMPOUND

*for*

CAULKING



*Manufactured by*

**THE ARCO COMPANY**

PAINTS · VARNISHES · ENAMELS

Toronto, Ontario

# ARCO 834

*Plastic Wee*

*Made in the To*  
*of THE ARCO C*



Caulking window frame with ARCO 834  
to keep out wind and rain

You can stop those discomforting draughts and leaks—save fuel and preserve the interior of your building from the ravages of the weather, also save money for upkeep and repairs by using ARCO 834.

## HEAT REPRESENTS MONEY

Cold air enters every opening and cools the warm air in your building. Heat represents money spent for fuel and when you cool the warm air it means the burning of that much additional coal to keep the interior of your building at a uniform temperature.

## STOP THOSE LEAKS

You wouldn't try to heat your factory or office with windows open.

Then why not stop those air leaks and fuel losses caused by openings around window and door frames, which are miniature windows left open? Caulk every crack and crevice with Arco 834 and make your buildings absolutely airtight, leak-proof and dust-proof.

## ARCO 834 FORMS A PERMANENT SEAL

Arco 834 is a jet black plastic compound that permanently seals cracks and crevices and never dries out, crumbles or breaks away from the surface. It remains pliable, setting up with a film, tough as rawhide on the surface, while the under portion remains permanently pliable and elastic. For this reason Arco 834 endures and adheres tenaciously to brick, wood, concrete, steel or glass.

## ECONOMICAL

Every opening around window and door frames, ventilators, smoke pipes and similar places admits dirt, soot, draughts, dampness and water. These elements cause the destruction of the wood work and finish on the interior of window and door frames and the discoloration of decorated walls.

These same openings are also making it necessary to burn more fuel to warm the cold air and dry out the dampness and moisture that is being forced inside the building.

By Caulking every opening with Arco 834, you stop these air leaks and eliminate for all time the necessity of frequent



Caulking and pointing up brick work

**atherstrip**

**onto Factory  
CO., Limited.**

# ARCO 834

decorating. The money saved on fuel alone, in many instances, has paid for the application of Arco 834. These openings are taking money out of your pocket twenty-four hours every day. Stop these leaks with Arco 834 and keep this money that is rightfully yours.

## GREENHOUSES

The control of temperature in greenhouses is of vital importance, but this cannot be secured if your glazing is done with putty which breaks and crumbles away from the surface, due to the drying out of the oils. Cracks develop around glass and let in cold air—more heat is needed to warm it—this means fuel wasted—temperature uneven—more money spent and less profit. But by using Arco 834 this condition is eliminated. Temperature can be regulated, because Arco 834 provides an adhesive seal and prevents the intake of cold air.

Water, wind, sun or weather do not affect ARCO 834. Sash sealed with ARCO 834 never leak. Cracked panes can be quickly sealed with ARCO 834 to make them leak-proof and wind-proof.

## EASY TO APPLY ARCO 834

The application of ARCO 834 is made so easy and rapid by the ARCO Glazing Gun that a tremendous amount of surface can be glazed or caulked in a comparatively short time. All that is necessary to make the application is to fill the gun—it is then ready to use. The lever on the ARCO Gun gives sufficient pressure to force ARCO 834 into any crack or crevice and the nozzle is made to give a smooth even surface.

ARCO 834 has proven its worth to thousands of users and has demonstrated by comparative tests that it is the most economical method of caulking on the market today.

## FOR GENERAL USE

There are hundreds of varied uses for ARCO 834. Among them are repairing leaky gutters, down spouts, caulking cracks in broken sidewalks, bedding window or door frames in masonry, stopping up small leaks in roofs, repairing drains, etc. Every building should have a supply of ARCO 834. It is a first aid in case of trouble and will be found advantageous for emergency use.



Sealing factory skylights



Sealing greenhouses with ARCO 834

---

## THE ARCO GUN

The ARCO Gun is operated with one hand and designed especially for the most efficient and economical use of ARCO 834. It is simple in construction and made just the right size for convenient handling. Between the steel discs of the plunger is placed a thick layer of leather, which fits snugly to the sides of the barrel so as to prevent friction so that the ARCO Gun can be operated with very little effort and a uniform film of ARCO 834 can be secured. The beveled point at the end of the spout aids in securing a smooth coating so that neat work can be accomplished. One filling of the ARCO Gun will glaze 40 lineal feet with a film  $\frac{1}{4}$  of an inch wide. The ARCO Gun is the most efficient tool ever devised for caulking or glazing. It makes a pleasant pastime out of the usual arduous task of sealing or caulking—in the words of one enthusiastic user—"You caulk as you walk."

### DIRECTIONS FOR USE

Whether sealing or caulking, the surface must be free from frost, dirt, grease, sand, putty or other loose substance. Place the nozzle over the surface to be glazed or caulked then exert an even pressure on the handle and draw the ARCO Gun slowly over the surface to give a slow even flow and provide a smooth uniform coating.

### HOW TO FILL THE ARCO GUN

Remove the nozzle cap by turning it to the right, push the plunger ratchet arm as far into the gun as possible, place the open end of the gun into the Arco 834 and slowly draw the plunger ratchet arm out to its full length. Replace the nozzle cap and the gun is ready for use. The gun is filled by suction in the same way as a syringe or self-filling fountain pen.

### A FEW ARCO 834 USERS

Evans Coleman & Evans Co., Victoria, B.C.  
Canadian Pacific Railway.  
Equitable Trust Co., Winnipeg.  
Canadian National Railways.  
Department of Agriculture, Nova Scotia.  
City of Regina.  
T. Eaton Co. Ltd.  
John Bertram & Sons, Ltd., Dundas, Ont.

Canada Car & Foundry Co., Ltd.  
International Malleable Iron Company.  
Canadian Locomotive Co., Kingston.  
McLagan Furniture Co., Stratford, Ont.  
Massey-Harris Company.  
Imperial Tobacco Company, Granby, P.Q.  
Toronto Board of Education.

---

We have thousands of customers always ready to recommend the comfort giving and fuel saving results obtained from the application of Arco 834 to their buildings. Every crack and crevice can be permanently sealed with Arco 834 to give a perfectly draughtless building. The comfort and saving commences immediately Arco 834 is applied.

Manufactured by  
**THE ARCO COMPANY, LTD.**  
**PAINTS VARNISHES ENAMELS**  
TORONTO, ONTARIO, CANADA.