

# SAVE up to \$500.00

with a \$5.00 per case rebate

On Qualifying Brakebush Chicken Purchased Between  
February 1 - May 31, 2020



**Chicken Breakfast Sausage Pattie**

**Promotion Ends:  
May 31, 2020**

Minimum rebate amount is \$25.00.  
**Total maximum rebate  
allowed is \$500.00**

Send proof of purchases and  
this rebate coupon to:

**Brakebush Brothers, Inc.**  
Attn: Customer Service  
N4993 6th Drive, Westfield, WI 53964  
Fax: 608-296-3192  
customerservice10@brakebush.com

**Must be received in Westfield by  
June 30, 2020.**

Code	Distributor Code	Description	Cases Purchased
5711	_____	Breakfast Sausage Pattie	_____

x \$5.00

**Total Rebate (max. \$500.00)**

**MAKE REBATE CHECK PAYABLE TO:**

Business Name: \_\_\_\_\_

Contact Name: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

Phone: \_\_\_\_\_

E-mail: \_\_\_\_\_

Primary Distributor: \_\_\_\_\_

Brakebush Representative: \_\_\_\_\_

**TO RECEIVE YOUR REBATE:**

- All information must be completely filled out.
- Valid only for product codes listed on this offer. Not valid in conjunction with any other Brakebush offer for these products. Any other use constitutes fraud. Void where prohibited.
- Offer applies only to foodservice operators. One coupon/redemption per location or headquarters address.
- Offer does not apply to Resale, Bid or Contract Managed Accounts. Multi-unit/chain accounts, franchised accounts, schools, colleges, or healthcare accounts limited to 20 locations. Headquarters may submit for multiple locations and request one combined rebate check; however, reporting must show individual store addresses and purchase information.
- Computer generated distributor invoices or tracking reports must accompany rebate form and include Brakebush item numbers, operator & distributor business name and appropriate purchase dates and postmarked by June 30, 2020.
- Allow 4-6 weeks for fulfillment. Minimum rebate is \$25.00. Maximum rebate is \$500.
- Offer valid February 1, 2020 – May 31, 2020.