## Pricing Information Table

| Interest Rates and Interest Charges |  |
| :--- | :--- |
| Annual Percentage Rate <br> (APR) for Purchases | $25.99 \%$ <br> This APR will vary with the market based on the Prime Rate. |
| Paying Interest | Your due date is at least 25 days after the close of each billing cycle. We will not <br> charge you any interest on purchases if you pay your entire balance by the due date <br> each month. We will begin charging interest on cash advances on the transaction <br> date. |
| Minimum Interest Charge | If you are charged interest, the charge will be no less than \$2. |
| How We Calculate Your <br> Balance | Daily Balance |


| Fees | None. |
| :--- | :--- |
| Annual Fee |  |
| Penalty Fees | Up to $\$ 37$ |
| - Late Payment |  |
| - Returned Payment | Up to $\$ 37$ |


| Details About Your Interest Rates and <br> Interest Calculations | Daily Periodic Rate <br> For variable rates: <br> U.S. Prime Rate Plus |
| :--- | :---: | :---: |
| Purchases | ( |
| APRs Based on Prime. If any APR is based on the U.S. Prime Rate ("Prime Rate"), the APR will equal the Prime <br> Rate plus the additional amount shown above. If the Prime Rate increases, it will cause the APR to increase. If the <br> Prime Rate decreases, it will cause the APR to decrease. For each billing cycle we use the Prime Rate published in <br> The Wall Street Journal two business days before the Statement Closing Date. If the Prime Rate changes any APR, <br> we put the new APR into effect as of the first day of the billing cycle for which we calculate the APR. We apply the <br> new APR to any existing balances, subject to any promotional rate that may apply. If The Wall Street Journal does <br> not publish the Prime Rate, we will use a similar published rate. |  |
| Effect of APR Increases. If an APR increases, interest charges increase. Your minimum payment may increase as <br> well. |  |
| Daily Balance. We calculate the daily balance for each of your different balances. To get a daily balance, we take <br> the balance at the end of the previous day, add the interest on the previous day's balance and new charges, and <br> subtract new credits or payments. We figure the interest charge by multiplying the daily balance by its daily periodic <br> rate each day in the billing cycle. We then add up all the daily interest charges and the total is the interest charge for <br> the billing cycle. |  |

