

## Ensure your family is protected with the Credit Group Life Insurance Coverage!

### What's included:

1x of your monthly statement balance as Credit Group Life Insurance, inclusive of Basic Life, and Total Permanent Disability Benefits

In the event of the account holder's death, or total and permanent disability, the outstanding debt to the bank will be paid off with an amount equivalent to the Credit Group Life Insurance Coverage. Any excess after settling the debt to the bank will be paid to the borrower or their beneficiaries.

### Charges based on sample statement balances\*:

A fee or premium charge of **PHP 0.355 for every PHP 100** in your REVI Credit Statement Balance is added to each monthly statement.

<b>Statement Balance</b>	-	<b>Premium Charge</b>
<b>PHP 1,000</b>	-	<b>PHP 3.55</b>
<b>PHP 1,500</b>	-	<b>PHP 5.33</b>
<b>PHP 2,000</b>	-	<b>PHP 7.10</b>
<b>PHP 3,500</b>	-	<b>PHP 12.43</b>
<b>PHP 5,000</b>	-	<b>PHP 17.75</b>
<b>PHP 7,500</b>	-	<b>PHP 26.63</b>
<b>PHP 10,000</b>	-	<b>PHP 35.50</b>

\*Samples based on some common statement balances.  
Account holder's statement balance and premium charges will vary.

### FAQs

#### What if I have no outstanding debt?

If the outstanding debt to the bank is PHP 0, then no fees or premium will be charged.

#### If I opt-in today, will I be charged immediately?

No, the monthly coverage begins on each statement generation date and ends before next statement generation date. (e.g. if you open your account on the 5th day of the month, and choose to join this program, you can expect a charge on the 5th day of the following month included in your first statement. All subsequent charges will occur on the 5th day of each month for your account.)

#### How will I know if I am covered?

You will find a charge on your corresponding monthly statement and you will receive a Certificate of Cover sent by Pru Life U.K. (the insurer) to your registered e-mail address with CIMB Bank within 10 business days from the statement date.

Powered by **PRU LIFE U.K.** 