

Thank You Jesus For The Blood Chords (Key of E)

by Charity Gayle - Bryan McCleery, Charity Gayle, David Gentiles, Ryan Kennedy, and Steven Musso

<https://worshipchords.com/thank-you-jesus-for-the-blood-chords/>

Intro

E B/D#
C#m7
A E/G#
Bsus B

Verse 1

E B/D#
I was a wretch
C#m7
I remember who I was
A E/G#
I was lost, I was blind
Bsus B
I was running out of time
E B/D#
Sin separated
C#m7
The breach was far too wide
A E/G#
But from the far side of the chasm
Bsus B
You held me in Your sight

Verse 2

E B/D#
So You made a way
C#m7
Across the great divide
A E/G#
Left behind Heaven's throne
Bsus B
To build it here inside
E B/D#
And there at the cross
C#m7
You paid the debt I owed
A
Broke my chains
E/G#
Freed my soul
Bsus B
For the first time I had hope

Chorus

E B/D# E
Thank You Jesus
E/G# A E
For the blood applied
C#m B/D# E
Thank You Jesus

C#m Bsus B
 It has washed me white
 C#m B A
 Thank You Jesus
 E/G# A B C#m
 You have saved my life
 A E
 Brought me from the darkness
 Bsus B E
 Into glorious light

Turnaround
 A/E E

Verse 3
 E B/D#
 You took my place
 C#m7
 Laid inside my tomb of sin
 A E/G#
 You were buried for three days
 Bsus B
 But then You walked right out again
 E
 And now death has no sting
 C#m7
 And life has no end
 A E/G#
 For I have been transformed
 Bsus B
 By the blood of the Lamb

Repeat Chorus

Bridge 1
 A
 There is nothing stronger
 B
 Than the wonder working power
 C#m G#m7
 Of the blood, the blood
 A
 That calls us sons and daughters
 B
 We are ransomed by our Father
 C#m G#m
 Through the blood, the blood

Bridge 2
 A
 There is nothing stronger
 B
 Than the wonder working power
 C#m G#m7
 Of the blood, the blood
 A
 That calls us sons and daughters
 B
 We are ransomed by our Father

Through the blood, the blood

Last Chorus

Thank You Jesus
For the blood applied
Thank You Jesus
It has washed me white
Thank You Jesus
You have saved my life
Brought me from the darkness
Into glorious light

Outro

Glory to His name
Glory to His name
There to my heart
Was the blood applied
Glory to His name