

Indie Artist SoundBlue Releases New Single 'Nestled'

Acoustic Melodies Delivered by SoundBlue Music

SEOUL, SOUTH KOREA, April 10, 2025 /EINPresswire.com/ -- On April 9, 2025, indie musician SoundBlue released 'Nestled', a minimalist acoustic guitar solo that highlights gentle rhythms and intricate fingerpicking techniques. This composition offers a soothing and intimate listening experience. You can listen to it here:

<https://youtu.be/aKWYR8exgPQ>

Originally composed with music box and piano sounds that feature a lullaby theme, 'Nestled' was later rearranged for acoustic guitar, highlighting a different texture while preserving its tranquil and serene atmosphere.



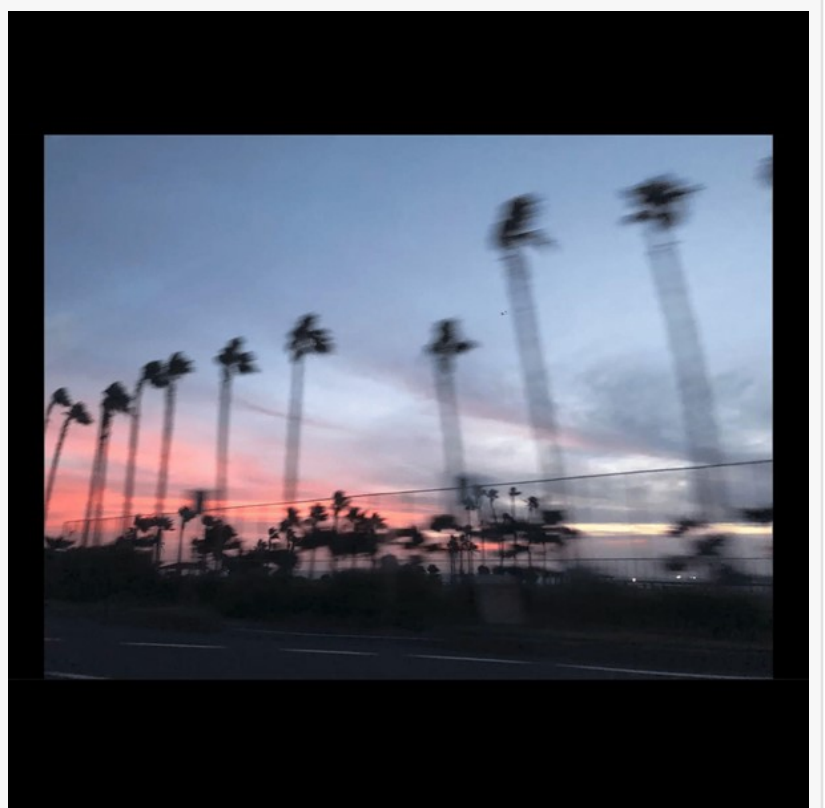
Indie Artist Sound Blue Releases New Single 'Nestled'

SoundBlue primarily shares music through the independent label SoundBlueMusic on YouTube. In addition to original compositions, the artist produces nature ambiance and ambient sound content, providing listeners with a diverse array of audio experiences.

[SoundBlue Music](https://www.youtube.com/@SoundBlueMusic) Official Channel: [SoundBlue Music YouTube Channel]
(<https://www.youtube.com/@SoundBlueMusic>)

Explore All Tracks: [[SoundBlue Music Releases](https://www.youtube.com/@SoundBlueMusic/releases)]
(<https://www.youtube.com/@SoundBlueMusic/releases>)

SoundBlue
SoundBlue Music
5066050050398
[email us here](#)



Indie Artist Sound Blue Releases New Single 'Nestled'

This press release can be viewed online at: <https://www.einpresswire.com/article/801274660>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.