

February 6, 2023

“Let Your Fire Fall” Info – Alabaster Grace

The story behind the song:

Our newly released song, “Let Your Fire Fall” has been in our inventory for quite a while. It started out almost sounding like a classic rock song, but after pulling it out and working on it, the “vibe” changed. This song is now acoustically driven with multiple acoustic guitars arranged and played by Brad. In a sense, it has a guitar orchestra feeling with keys and percussion added.

The theme of the song is for God’s people to be empowered to do His will through the power of the Holy Spirit. The lyrics, “Let Your fire fall down in us, we need You,” are a plea to God to fill us with His power and presence. We had a vision of what happened to the disciples when the Holy Spirit came down in tongues of fire. Today, more than ever, we need to rekindle the passion of walking as God’s children so that our world can experience the life-giving power of God.

Corey Pavlosky, founder of Pipe Dream Studios, served as the producer for “Let Your Fire Fall”. He worked diligently with Joanie and Brad to create the acoustic rendering for this song. Corey says, “Mixing “Let Your Fire Fall” was a great experience! Bringing out the rhythmic drive and melodic elements were the primary goals for me in the mixing process. The song speaks for itself with the unique Latin flair and catchy chorus melody. All-in-all a very fun tune to mix!”

Quote:

“Alabaster Grace does it again, combining a great message with good vocals and sound making for another great single. This song is a must hear for this Winter!” – Kathryn Livingston, Client Services Manager at Westar Media

Scripture Reference:

And divided tongues as of fire appeared to them and rested on each one of them. And they were all filled with the Holy Spirit and began to speak in other tongues as the Spirit gave them utterance. (Acts 2:3-4) ESV

Links:

YouTube Link - <https://youtu.be/QH1NtZbKuzc>

Spotify Link -

https://open.spotify.com/album/7AUPH2VuLmNSLrQ32a1iPC?si=vgkUw_hhQnyBOACxwL6N0Q