

LOST ART RECORDS

609 W. 18th St., Ste. E, Austin, Texas 78701 – www.lostartrecords.com

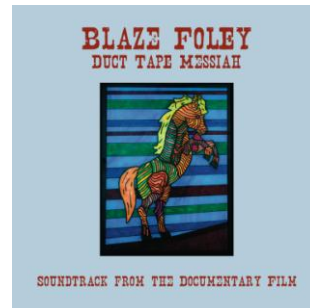
CD Release Date:
April 25, 2011

Contact: Lost Art Records
Ph: 512-923-1733

New Blaze Foley CD from Lost Art Records

“Duct Tape Messiah”

Soundtrack CD to the documentary
film by Kevin Triplett,
Blaze Foley: Duct Tape Messiah



For promo/review copy email: music@lostartrecords.com

Austin, TX: Lost Art Records is proud to announce the release of the soundtrack CD to the acclaimed documentary by Austin filmmaker Kevin Triplett, *Blaze Foley: Duct Tape Messiah*. The documentary and the CD capture the story of the legendary singer-songwriter Blaze Foley. A labor of love 12 years in the making, Triplett's film offers an intimate portrait of an artist who struggled for critical recognition during his lifetime and died defending an elderly friend. (For more info on the film visit: www.blazefoleymovie.com.)

The 16 tracks included on the CD span Blaze's musical life and range from an archival gospel track by the Fuller Family (Blaze, brother Doug and mother Louise) to recordings of Blaze captured just weeks before his death.

Both the documentary film and the soundtrack CD feature a number of previously unreleased Blaze recordings including a version of *Goin' Away* from a cassette Blaze gave to friend Gurf Morlix and three songs, *My Reasons Why*, *Cosmic Doo Doo* and *Misty Garden* from a cassette Blaze gave to friend Joe Bucher. Blaze's first commercial recording released by Zephyr Records: *Let Me Ride in Your Big Cadillac* is also included. The other tracks are compiled from sound recordings posthumously released on various Blaze albums.

Blaze's legend and reputation have grown worldwide since his murder in 1989. His songs have been covered by many artists including John Prine, Merle Haggard, Lyle Lovett, Joe Nichols and Willie Nelson. Lucinda Williams and Townes Van Zandt both penned moving personal tributes to Blaze.

For more info or to purchase *Duct Tape Messiah*, visit
www.lostartrecords.com