



For Immediate Release

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Peer, Inc. Announces Advances in Self-Lubricated Bearings for Fluid Applications

Waukegan, IL — Peer, Inc. announced today that its FR series of sintered bronze self-lubricated plain bearings now feature new fluoropolymer surfaces for improved wear resistance. Two series of FR bearings are produced. FR150 bearings are designed for heavy load carrying capability and cavitation resistance in high-pressure fluid conditions. FR150 bearings also play an important role in Peer's product development research Peer Alloy 1® Thrust Blocks, an engineered solution for gear, pump and motor manufacturers, providing a stable platform with added strength. FR160 "lead-free" sleeve and cradle bearings are intended for those demanding non-hydrodynamic and oscillating applications.

FR150 and FR160 sleeve bearings are designed specific to customer specifications in a range of sizes from 2 mm to 180 mm. FR160 cradles bearings are also manufactured in accordance to customer design specifications. Typical wall thickness range from 0.98mm to 3mm.

Peer, Inc. is the Engineered Materials Division of Peer Bearing, Inc and is a market leader in the manufacture and development of self lubricated bearings and associated products used in dry, semi-lubricated and fully lubricated environments.

For more information on Peer, Inc. products call 847/578-1000 or visit us on the web at www.peerinternational.com.

