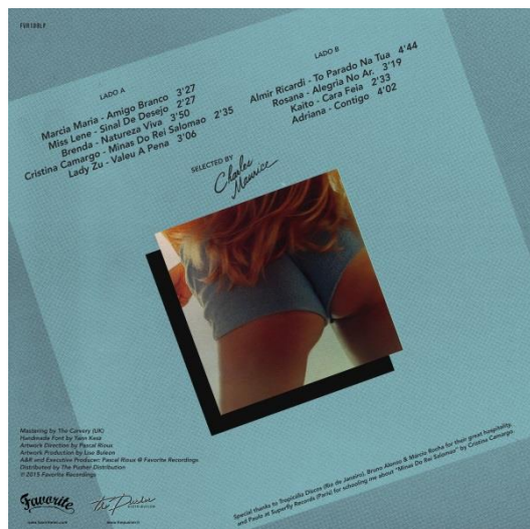


VIA – BRAZILIAN DISCO BOOGIE SOUNDS VOL.2

9 rare & obscure gems from 1977 to 1984, selected by Charles Maurice

Available **November 30th 2015** as LP in tip-on jacket + linernote and CD



Label	Favorite Recordings	TRACKLIST:		
Cat Number	FVR109LP FVR109CD			
Format	LP (Dlx tip-on jacket + innersleeve) CD			
UPC	LP : 3760179353273 CD : 3760179353334			
Release Date	Nov. 30 th 2015			
Distribution	The Pusher Dist.			
				A1.
		A2.	Miss Lene - Sinal De Desejo	2'27
		A3.	Brenda - Natureza Viva	3'50
		A4.	Cristina Camargo - Minas Do Rei Salomao	2'35
		A5.	Lady Zu - Valeu A Pena	3'06
		B1.	Almir Ricardi - To Parado Na Tua	4'44
		B2.	Rosana - Alegria No Ar.	3"19
		B3.	Kaito - Cara Feia	2'33
		B4.	Adriana - Contigo	4'02

INFOS

Just one year after the release of **Brazilian Disco Boogie Sounds'** compilation, Favorite Recordings presents the 2nd edition of its acclaimed series.

At the control this time is French DJ and producer **Charles Maurice**, digging again in his collection and travelling to Brazil for the occasion in order to find some local hidden treasures. The result comes as nine additional obscure hits from the Brazilian Funk-Boogie-Disco scene during the years of 1977 to 1984.

At that time musicians and arrangers such as **Lincoln Olivetti**, **Robson Jorge**, and **Oberdan Magalhães** along with **Banda Black Rio** were responsible for the new music scene. They'd dominated the studios with sophisticated and original arrangements that have forever transformed Brazilian musical. This music, at that point, had gained a new style and great international respect that has remained still.

Brazilian Disco Boogie Sounds Vol.2 pays tribute to this great era, coming out in a **deluxe vinyl edition** with old-school tip-on jacket, including notes and original artworks.

www.favoriterec.com
www.facebook.com/FavoriteRecordings

www.favoriterecordings.bandcamp.com/music
www.youtube.com/TheFavoriterec

The Pusher Distribution / info@thepusher.fr
www.thepusher.fr/thepusherdistribution.html

