

Equinox Records
Bredowstraße 38
10551 Berlin
Germany
info@e-q-x.net
phone: + 49 30 - 24 53 52 16



12" picture disc with printed insert

Artist: Ceschi
Title: Same Old Love Song
Label: Equinox Records
Cat.Nr.: eqx-018
Format: 12"
Release Date: May 25th, 2009

A|

- (01) Same Old Love Song feat. 2Mex & Awol One (Original Version)
- (02) Same Old Love Song feat. 2Mex & Awol One (DJ Scientist Alternate Mix)

B|

- (03) Objects feat. Myka 9
- (04) Same Old Love Song feat. 2Mex & Awol One (Snatchatec Remix)
- (05) Same Old Love Song feat. 2Mex & Awol One (Backdraft Remix)

Ceschi – Same Old Love Song 12"

„**Same Old Love Song**“, the A side of **Ceschi** (pro-nounced Chess-Key) and **DJ Scientist's** 12" picture disc is an upbeat folk tinged hip hop piece which owes as much to **OD's** „**Beneath The Surface**“ compilation as it does to **Too Short's** „**Freaky Tales**“. On this track, Ceschi has recruited LA Underground legends **2Mex** and **Awol One** to join in on tackling the always relevant issue of women and love or lack there of. The light hearted nature of these three distinctive emcees' lyrics blend perfectly with Scientist's throbbing drums, folk guitars and female vocal samples.

On the B-Side we hear Ceschi team up with one of his hip hop idols and tour mates, **Freestyle Fellowship** founder, **Myka 9** on the track „**Objects Are Falling**“. Between the trumpet spikes, an infectiously bouncy beat, and a space age melodic chorus lay 3 hard hitting verses covering the topics of religious and political control, communal unity and human symmetry.

While these may be two of Ceschi's most straight forward hip hop tracks to date, he proves that he can style and flow with the best of the west. With this picture disc, the mostly instrumental, **Equinox Records** may have released one of the strongest underground hip hop singles to come out in years.



more info about artist and label:

www.myspace.com/ceschiramos
www.myspace.com/djscientist
www.myspace.com/equinoxrecords
www.equinoxrecords.com
press.e-q-x.net