

NCA CLASSIFICATIONS

DIVISION 8

Lipochrome Colorbred Canaries

(All Clear Birds, No Melanin)

Recommended by the National Colorbred Association

Lipochrome Color	50 pts.
Position	10 pts.
Size	10 pts.
Conformation	10 pts.
Feather	15 pts.
Condition	5 pts.
TOTAL	100 pts.

Section 1 ~ *Red Ground Intensive*

Class

1. Red Intensive
2. Rubino Intensive

Section 2 ~ *Red Ground Frost*

Class

1. Red Frost
2. Rubino Frost

Section 3 ~ *Yellow Ground, Intensive and Frost*

Class

1. Yellow Intensive
2. Yellow Frost
3. Lutino Intensive or Frost

Section 4 ~ *White Ground, Dominant or Recessive*

Class

1. White Dominant
2. White Recessive
3. Albino Dominant or Recessive

**Novices add "N" in front of class(es)*

NCA CLASSIFICATIONS

DIVISION 8

Lipochrome Colorbred Canaries (*continued*)

Section 5 ~ *Ivories*

Class

1. Red Ivory Intensive
2. Red Ivory Frost
3. Rubino Ivory Intensive or Frost
4. Yellow Ivory Intensive or Frost
5. Lutino Ivory Intensive or Frost

Section 6 ~ *Mosaic (Dimorphic) Males*

Class

1. Red Mosaic
2. Red Ivory Mosaic
3. Rubino Mosaic
4. Yellow Mosaic
5. Yellow Ivory Mosaic
6. Lutino Mosaic

Section 7 ~ *Mosaic (Dimorphic) Females*

Class

1. Red Mosaic
2. Red Ivory Mosaic
3. Rubino Mosaic
4. Yellow Mosaic
5. Yellow Ivory Mosaic
6. Lutino Mosaic

Note: Rubinos, Lutinos and Albinos are red eyed Lipochrome once from either Inos or Satinettes. Being Lipochrome White Ground, it is impossible to distinguish either mutation; so we call them Rubino Red Ground, Lutino Yellow Ground or Albino White Ground.

**Novices add "N" in front of class(es)*