

Proposed Registration Policy for Silver and Golden Persians (Green-eyed)

COLOUR OF PERSIAN TO BE REGISTERED	APPROVED BREEDS FOR FULL REGISTER	APPROVED BREEDS FOR SUPPLEMENTARY REGISTER	OUT-CROSSES TO BE PLACED ON THE REFERENCE REGISTER
Chinchilla Breed 10	10 Chinchilla 54 Golden Persian 55 Black Shaded Silver <i>Both parents to be Full Register or third generation Supplementary Register</i>	10a Blue Chinchilla 54a Blue Golden Persian 55a Blue Shaded Silver Exotic LHs in the following colours 70/10v, 70/54v, 70/55v, 70/10av, 70/54av and 70/55av <i>Both parents must conform to the registration policy for their colour</i>	Silver or Golden (Green-eyed) offspring where one or both parents are a non-approved Persian LH or Exotic LH. All other Breeds, Patterns and Colours.
Blue Chinchilla Breed 10a	10 Chinchilla 10a Blue Chinchilla 54 Golden Persian 54a Blue Golden Persian 55 Black Shaded Silver 55a Blue Shaded Silver <i>Both parents to be Full Register or third generation Supplementary Register</i>	Exotic LHs in the following colours 70/10v, 70/54v, 70/55v, 70/10av, 70/54av and 70/55av <i>Both parents must conform to the registration policy for their colour</i>	Silver or Golden (Green-eyed) offspring where one or both parents are a non-approved Persian LH or Exotic LH. All other Breeds, Patterns and Colours.
Golden Persian Breed 54	10 Chinchilla 54 Golden Persian 55 Black Shaded Silver <i>Both parents to be Full Register or third generation Supplementary Register</i>	10a Blue Chinchilla 54a Blue Golden Persian 55a Blue Shaded Silver Exotic LHs in the following colours 70/10v, 70/54v, 70/55v, 70/10av, 70/54av and 70/55av <i>Both parents must conform to the registration policy for their colour</i>	Silver or Golden (Green-eyed) offspring where one or both parents are a non-approved Persian LH or Exotic LH. All other Breeds, Patterns and Colours.
Blue Golden Persian Breed 54a	10 Chinchilla 10a Blue Chinchilla 54 Golden Persian 54a Blue Golden Persian 55 Black Shaded Silver 55a Blue Shaded Silver <i>Both parents to be Full Register or third generation Supplementary Register</i>	Exotic LHs in the following colours 70/10v, 70/54v, 70/55v, 70/10av, 70/54av and 70/55av <i>Both parents must conform to the registration policy for their colour</i>	Silver or Golden (Green-eyed) offspring where one or both parents are a non-approved Persian LH or Exotic LH. All other Breeds, Patterns and Colours.

COLOUR OF PERSIAN TO BE REGISTERED	APPROVED BREEDS FOR FULL REGISTER	APPROVED BREEDS FOR SUPPLEMENTARY REGISTER	OUT-CROSSES TO BE PLACED ON THE REFERENCE REGISTER
<p>Black Shaded Silver Breed 55</p>	<p>10 Chinchilla 54 Golden Persian 55 Black Shaded Silver</p> <p><i>Both parents to be Full Register or third generation Supplementary Register</i></p>	<p>10a Blue Chinchilla 54a Blue Golden Persian 55a Blue Shaded Silver 1 Black 3 Blue 6 Black Smoke 6a Blue Smoke 51 Black Shaded Cameo 51a Blue Shaded Cameo 52 Black Tipped Cameo 52a Blue Tipped Cameo 53 Black Pewter 53a Blue Pewter 7 Black Silver Tabby 7/30 Black Silver Spotted Tabby 7a Blue Silver Tabby 7/30a Blue Silver Spotted Tabby Exotic LHs in the following colours 70/10v, 70/54v, 70/55v, 70/10av, 70/54av, 70/55av, 70/1v, 70/3v, 70/6v, 70/6av, 70/51v, 70/51av, 70/52v, 70/52av, 70/53v, 70/53av, 70/7v, 70/7/30v, 70/7av, 70/7/30av <i>Both parents must conform to the registration policy for their colour</i></p>	<p>Silver or Golden (Green-eyed) offspring where one or both parents are a non-approved Persian LH or Exotic LH. All other Breeds, Patterns and Colours.</p>
<p>Blue Shaded Silver Breed 55a</p>	<p>10 Chinchilla 10a Blue Chinchilla 54 Golden Persian 54a Blue Golden Persian 55 Black Shaded Silver 55a Blue Shaded Silver</p> <p><i>Both parents to be Full Register or third generation Supplementary Register</i></p>	<p>1 Black 3 Blue 6 Black Smoke 6a Blue Smoke 51 Black Shaded Cameo 51a Blue Shaded Cameo 52 Black Tipped Cameo 52a Blue Tipped Cameo 53 Black Pewter 53a Blue Pewter 7 Black Silver Tabby 7/30 Black Silver Spotted Tabby 7a Blue Silver Tabby 7/30a Blue Silver Spotted Tabby Exotic LHs in the following colours 70/10v, 70/54v, 70/55v, 70/10av, 70/54av, 70/55av, 70/1v, 70/3v, 70/6v, 70/6av, 70/51v, 70/51av, 70/52v, 70/52av, 70/53v, 70/53av, 70/7v, 70/7/30v, 70/7av, 70/7/30av <i>Both parents must conform to the registration policy for their colour</i></p>	<p>Silver or Golden (Green-eyed) offspring where one or both parents are a non-approved Persian LH or Exotic LH. All other Breeds, Patterns and Colours.</p>

GENERAL POLICY

All Silver and Golden Persians (Green-eyed) must have at least one parent with the Agouti gene.

Full Register (CS): Silver or Golden Persians (Green-eyed) with Full or Provisional status which have within the preceding 3 generations only Persians of the groups listed for registration on the Full Register for that colour/pattern, excluding cats whose pedigrees include within the previous three generations a cat registered on the Reference Register.

Supplementary Register (CSSR): Silver or Golden Persians (Green-eyed) with Full or Provisional status which have within the preceding 3 generations only Persians or Exotic Longhairs of the groups listed for registration on the Supplementary Register for that colour/pattern.

Experimental Register (CSEXP): Silver or Golden (Green-eyed) offspring with Preliminary status which have within the preceding 3 generations only Persians of the groups listed for registration on the Experimental Register for that colour/pattern.

Reference Register (CSREF): Silver or Golden (Green-eyed) offspring where one or both parents are a non-approved Persian LH or Exotic LH; all other breeds, patterns and colours. Offspring may be registered as Silver or Golden (Green-eyed) Persian only when the preceding four generations is from the Breed Section, Persian Type. Only cats with the preceding four generations from the Breed Section, Persian Type, may have their offspring placed on the Supplementary Register if they are mated back to an approved Full Register Persian LH.

A certificate of freedom from PKD must be provided for both parents before the resulting offspring can be registered on the Active Register.