

FIFe	BRC	Proposal 8	Breeding & Registration Rules	§ 6.26
Selkirk Rex (SRL/SRS) – removing Exotic/Persian (EXO/PER) as permitted outcross				

Permitted outcrosses *until 01.01.2026* for SRL and SRS are BLH/BSH ~~and EXO/PER~~.

Motivation

In our opinion all breeds in FIFe should not rely on any other breed. To have two different breeds as permitted outcross is not ideal. In cooperation with the SRL/SRS Breed Council the BRC wants to first remove EXO/PER as permitted outcross, and from January 2026 also remove BLH/BSH as permitted outcross. The breeders still have the possibility to crossbreed according to the rules in § 9.1.

FIFe	BRC	Proposal 9	Breeding & Registration Rules	§ 8
Bombay (BOM non)				(new article)

Bombay (BOM non) is a solid black cat. No other colour nor any pattern shall be recognised. Since black is the only permitted variety, they shall be registered as BOM non without any additional EMS code.

BOM non can only be used for breeding BOM non.

Appearances of BOM non x BOM non offspring and how these must be registered:

Appearance	EMS code	Breeding and registration restrictions
<i>black</i>	<i>BOM non</i>	<i>Can only be used for breeding BOM non</i>
<i>burmese pointed: brown</i>	<i>XSH n 31 [BOM non]</i>	<i>Can be used for breeding BOM non, cannot be re-registered</i>
<i>burmese pointed: any other colour</i>	<i>XSH * 31 <BOM non></i>	<i>Cannot be used for breeding BOM non, cannot be re-registered</i>
<i>any other variety</i>	<i>XSH * <BOM non></i>	

** means additional information following the EMS system; i.e. lower case basic colour letter etc.*

For cats born before the application for full recognition of Bombay, the permitted outcross is Burmese brown (BUR n).

When preliminary recognition is achieved the BUR n used for outcross must be tested free of the chocolate and dilution gene.

This allowance will be deleted when full recognition is obtained.

All outcross breeding and registration of kittens must follow § 9.1.

Appearances of BOM non x BUR n offspring and how these must be registered:

Appearance	EMS code	Breeding and registration restrictions
<i>black</i>	<i>XSH n (BOM non)</i>	<i>Can be used for breeding BOM non, can be re-registered (→ § 9.1)</i>
<i>burmese pointed: brown</i>	<i>XSH n 31 [BOM non]</i>	<i>Can be used for breeding BOM non, cannot be re-registered</i>
<i>burmese pointed: any other colour</i>	<i>XSH * 31 <BOM non></i>	<i>Cannot be used for breeding BOM non, cannot be re-registered</i>
<i>any other variety</i>	<i>XSH * <BOM non></i>	

** means additional information following the EMS system; i.e. lower case basic colour letter etc.*

Please note the meaning of the different types of brackets used in the EMS codes above:

Bracket type	Breeding and registration restrictions
<i>(XXX)</i>	<i>Can be used for breeding, can be re-registered (→ § 9.1)</i>
<i>[XXX]</i>	<i>Can be used for breeding, cannot be re-registered</i>
<i><XXX></i>	<i>Cannot be used for breeding, cannot be re-registered</i>

XXX means EMS code of the relevant breed

When breeding BOM non:

- *BOM non and BUR n used in breeding must have a DNA-test for GM2 gangliosidosis, unless both parents are proven to be free from GM2 gangliosidosis*
- *These breeding principles are to be followed:*
 - *GM2-free x GM2-free*
 - *GM2-free x GM2-carrier*
- *The cats that need testing according to this rule must be identifiable by microchip or tattoo*
- *Test results must be registered and published in accordance with § 3.5.1*