

APPLICATIONS UNDER EXAMINATION

ROSE (Rosa)

Proposed denomination:	'Evera122'
Application number:	06-5628
Application date:	2006/11/03
Applicant:	Roses Forever ApS, Fåborg, Denmark
Agent in Canada:	BioFlora Inc., St. Thomas, Ontario
Breeder:	Rosa Eskelund Hansen, Roses Forever ApS, Fåborg, Denmark

Variety used for comparison: 'Norever'

Summary: 'Everal22' has a large flower diameter while 'Norever' has a medium flower diameter. 'Everal22' has an irregularly rounded flower shape while 'Norever' has a star-shaped flower. 'Everal22' has a medium yellow basal spot while 'Norever' has a white basal spot.

Description:

PLANT: dwarf, semi-upright growth habit, no anthocyanin colouration in young shoot, few yellowish prickles on stem

LEAF: medium in size, medium green colour on upper side, anthocyanin colouration present, weak to medium glossiness on upper side, weak undulation of margin

TERMINAL LEAFLET: ovate shape, acute apex

FLOWERING SHOOT: flowering laterals absent, very few flowers per shoot

FLOWER BUD: medium ovate in longitudinal section

FLOWER: double, few to medium number of petals, pink colour group, sparse petal density, large diameter, irregularly rounded shape, absent or weak fragrance, weak sepal extensions

PETAL: rounded shape, weak incisions, weak to medium reflexing of margin, strong undulation, medium size, one colour on inner side, blue pink (RHS 63C), small to medium sized basal spot on inner side, basal spot medium yellow OUTER STAMEN: medium yellow filament.

Origin and Breeding: 'Everal22' originated from a cross made in June, 2003 in Fåborg, Denmark between a proprietary seedling identified as 01-0127 as the female parent and an unnamed Rosa hybrid seedling as the male parent. The new variety was selected as a single plant by the breeder Rosa Eskelund Hansen in August 2004. Selection of 'Everal22' was based on flower form, flower colour and disease resistance. Asexual reproduction of the new rose by vegetative cuttings was first conducted in February 2005.

Tests and Trials: The detailed description of 'Evera122' is based on the UPOV report of Technical Examination, CPVO reference number 2006/1966. The trials were conducted by the Bundessortenamt in Hannover, Germany in 2007. Colour determinations were made using the 2001 Royal Horticultural Society (RHS) Colour Chart.





Rose: 'Evera122'

Proposed denomination:'Evera152'Application number:06-5629Application date:2006/11/03Applicant:Roses Forever ApS, Fåborg, DenmarkAgent in Canada:BioFlora Inc., St. Thomas, OntarioBreeder:Rosa Eskelund Hansen, Roses Forever ApS, Fåborg, Denmark

Variety used for comparison: 'Poulpah037' (Affection Patio Hit)

Summary: 'Everal 52 has very many petals while 'Poulpah037' has very few to few petals. 'Everal 52' has red petal colour on the inner side while 'Poulpah037' has purple red petal colour.

Description:

PLANT: dwarf, semi-upright growth habit, no anthocyanin colouration in young shoot, medium number of reddish prickles on stem

LEAF: medium in size, medium to dark green colour on upper side, anthocyanin colouration present, weak glossiness on upper side, weak undulation of margin TERMINAL LEAFLET: ovate shape, acuminate apex

TERMINAL ELAI EET. Ovate shape, acuminate apex

FLOWERING SHOOT: flowering laterals absent, very few flowers per shoot

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FLOWER BUD: medium ovate in longitudinal section

FLOWER: double, very many petals, red colour group, petals dense to very dense, large diameter, round shape, absent or weak fragrance, weak sepal extensions

PETAL: obcordate shape, absent or very weak incisions, medium reflexing of margin, strong undulation, small to medium size, one colour on inner side, red (RHS 46B - 45B), very small to small basal spot on inner side, basal spot medium yellow OUTER STAMEN: green filament.

Origin and Breeding: 'Evera152' originated from a cross made in March, 2004 in Fåborg, Denmark, between a proprietary seedling identified as 03-0428 as the female parent and an unnamed Rosa hybrid seedling as the male parent. The new variety was selected as a single plant by the breeder Rosa Eskelund Hansen in June 2005. Selection of 'Evera152' was based on flower form, flower colour and disease resistance. Asexual reproduction of the new rose by vegetative cuttings was first conducted in October 2005.

Tests and Trials: The detailed description of 'Evera152' is based on the UPOV report of Technical Examination, CPVO reference number 2006/1969. The trials were conducted by the Bundessortenamt in Hannover, Germany in 2007. Colour determinations were made using the 2001 Royal Horticultural Society (RHS) Colour Chart.



Proposed denomination:	'Evera168'
Application number:	06-5630
Application date:	2006/11/03
Applicant:	Roses Forever ApS, Fåborg, Denmark
Agent in Canada:	BioFlora Inc., St. Thomas, Ontario
Breeder:	Rosa Eskelund Hansen, Roses Forever ApS, Fåborg, Denmark

Variety used for comparison: 'Korlobea'

Summary: 'Everal 68' has a large flower diameter while 'Korlobea' has a small to medium flower diameter. 'Everal 68' has a medium sized light yellow basal spot on the inner side of the petal while 'Korlobea' has a very large white basal spot.

Description:

PLANT: dwarf, intermediate growth habit, weak anthocyanin colouration in young shoot, few to medium number of greenish prickles on stem

LEAF: medium in size, medium green colour on upper side, no anthocyanin colouration, weak to medium glossiness on upper side, weak undulation of margin TERMINAL LEAFLET: ovate shape, acute apex

FLOWERING SHOOT: flowering laterals absent, very few to few flowers per shoot

FLOWER BUD: medium ovate in longitudinal section

FLOWER: double, few petals, pink colour group, sparse petal density, large diameter, irregularly rounded shape, absent or weak fragrance, absent or very weak sepal extensions

PETAL: obovate shape, weak incisions, weak reflexing of margin, strong undulation, medium to large size, one colour on inner side becoming lighter towards base, light blue pink to blue pink (RHS 63D to 65A), medium sized basal spot on inner side, basal spot light yellow

OUTER STAMEN: medium yellow filament.

Origin and Breeding: 'Evera168' originated from a cross made in March, 2004 in Fåborg, Denmark, between a proprietary seedling identified as 03-0176 as the female parent and an unnamed Rosa hybrid seedling as the male parent. The new variety was selected as a single plant by the breeder Rosa Eskelund Hansen in June 2004. Selection of 'Evera168' was based on flower form, flower colour and disease resistance. Asexual reproduction of the new rose by vegetative cuttings was first conducted in October 2005.

Tests and Trials: The detailed description of 'Evera168' is based on the UPOV report of Technical Examination, CPVO reference number 2006/1968. The trials were conducted by the Bundessortenamt in Hannover, Germany in 2007. Colour determinations were made using the 2001 Royal Horticultural Society (RHS) Colour Chart.



Rose: 'Evera168'

Proposed denomination:	'Evera169'
Application number:	06-5631
Application date:	2006/11/03
Applicant:	Roses Forever ApS, Fåborg, Denmark
Agent in Canada:	BioFlora Inc., St. Thomas, Ontario
Breeder:	Rosa Eskelund Hansen, Roses Forever ApS, Fåborg, Denmark

Variety used for comparison: 'Remoever'

Summary: 'Evera169' has a semi-double flower type while 'Remoever' has a double flower type. 'Evera169' has a yellow orange colour on the inner side of the petal while 'Remoever' has an orange petal colour.

Description:

PLANT: dwarf, semi-upright to intermediate growth habit, no anthocyanin colouration in young shoot, few number of yellowish prickles on stem

LEAF: small in size, medium green colour on upper side, anthocyanin colouration present, weak glossiness on upper side, weak undulation of margin TERMINAL LEAFLET: ovate shape, acute apex

FLOWERING SHOOT: flowering laterals absent, very few to few flowers per shoot FLOWER BUD: medium ovate in longitudinal section

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PETAL: obovate shape, weak incisions, weak reflexing of margin, weak to medium undulation, small to medium size, one colour on inner side becoming lighter towards apex, yellow orange (RHS 17A to 23A), small to medium sized basal spot on inner side, basal spot medium yellow, orange on outer side (RHS 25A) OUTER STAMEN: orange filament.

Origin and Breeding: 'Evera169' originated from a cross made in March, 2004 in Fåborg, Denmark, between a proprietary seedling identified as 03-0502 as the female parent and an unnamed Rosa hybrid seedling as the male parent. The new variety was selected as a single plant by the breeder Rosa Eskelund Hansen in June 2004. Selection of 'Evera169' was based on flower form, flower colour and disease resistance. Asexual reproduction of the new rose by vegetative cuttings was first conducted in October 2005.

Tests and Trials: The detailed description of 'Evera169' is based on the UPOV report of Technical Examination, CPVO reference number 2006/1967. The trials were conducted by the Bundessortenamt in Hannover, Germany in 2007. Colour determinations were made using the 2001 Royal Horticultural Society (RHS) Colour Chart.

Comparison table for 'Evera169'

	'Evera169'	'Remoever'*	
<i>Colour of petal (F</i> inner side	RHS) 17A - 23A	24A	
*reference variet	V		



Rose: 'Evera169'