#### APPLICATIONS UNDER EXAMINATION

**ROSE** 

ROSE (Rosa)

**Proposed denomination: 'Evera174' Application number:** 07-5754 **Application date:** 2007/02/23

Applicant:Roses Forever ApS, Fåborg, DenmarkAgent in Canada:BioFlora Inc., St. Thomas, Ontario

**Breeder:** Rosa Eskelund Hansen, Roses Forever ApS, Fåborg, Denmark

Variety used for comparison: 'Remoever'

**Summary:** The flower diameter of 'Everal74' is large to very large while it is medium for 'Remoever'. The main colour on the inner side of the petal of 'Everal74' is yellow while the inner side of the petal of 'Remoever' is orange.

### **Description:**

PLANT: dwarf growth type, intermediate growth habit YOUNG SHOOT: medium anthocyanin colouration

PRICKLES: medium to many, reddish

LEAF: small to medium, upper side medium to dark green, anthocyanin colouration present, weak to medium glossiness on upper side, weak undulation of margin

TERMINAL LEAFLET: ovate, acuminate apex

FLOWERING: no flowering laterals, very few flowers per shoot

FLOWER BUD: medium ovate shape in longitudinal section

FLOWER: double, orange blend colour group, few to medium number of petals, loose to medium petal density, large to very large diameter, round shape, absent or weak fragrance, medium sepal extensions

PETAL: medium size, no reflexing of petals one by one, obovate shape, absent or very weak incisions, weak to medium reflexing of margin, weak to medium undulation of margin, two colours on inner side, main colour yellow (RHS 12A), secondary colour red to orange red (RHS 30A-B), distribution of secondary colour at marginal zone, no basal spot on inner side, main colour on outer side dark pink red (RHS 53C)

OUTER STAMEN: medium yellow filament.

**Origin and Breeding:** The variety 'Evera174' originated from a cross made on April 1, 2004, in Fåborg, Denmark. The female parent was a proprietary selection designated 04-0242 and the male parent was an unnamed *Rosa hybrida* selection. On March 10, 2005, a single plant was selected by the breeder based on criteria for flower colour and size. Propagation by vegetative cuttings was first conducted on December 20, 2005 in Fåborg, Denmark.

**Tests and Trials:** The detailed description of 'Evera174' is based on the UPOV Report of Technical Examination, application number 2008/0803, purchased from the Community Plant Variety Office in Angers, France. The trials were conducted by the Bundessortenamt in Hannover, Germany in 2009. Colour determinations were made using the 2001 Royal Horticultural Society (RHS) Colour Chart.

Comparison table for 'Evera174'

Companson table for Everant-				
	'Evera174'	'Remoever'*		
Petal colour or main	n inner side (RHS) 12A	24A		
*reference variety				





Rose: 'Evera174'

Proposed denomination: 'KORhedani'
Trade name: Kiss Kordana
Application number: 06-5243
Application date: 2006/02/23

Applicant: W. Kordes' Söhne Rosenschulen GmbH & Co. KG, Sparrieshoop, Germany

**Agent in Canada:** Variety Rights Management, Oxford Station, Ontario

Breeder: Tim Hermann Kordes, W. Kordes' Söhne Rosenschulen GmbH & Co. KG, Klein Offenseth-

Sparrieshoop, Germany

Note: The applicant has requested an exemption from compulsory licensing to allow time to multiply and distribute propagating material of the variety. If the exemption is granted, it may be allowed for two years from the date rights are granted for the variety.

Variety used for comparison: 'Ruiy1823'

**Summary:** The middle of the inner side of the petal of 'KORhedani' is dark purple red to red while the inner side of the petal of 'Ruiy1823' is red. The middle of the outer side of the petal of 'KORhedani' is dark pink red while the outer side of the petal of 'Ruiy1823' is red pink.

### **Description:**

PLANT: bushy growth habit, very short to short height, narrow to medium width YOUNG SHOOT: weak anthocyanin colouration, anthocyanin bronze to reddish brown

PRICKLES: present, lower side deep concave to concave, many short prickles, few to medium long prickles

LEAF: small, medium to dark green, weak to medium glossiness on upper side, leaflet flat in cross section with weak undulation of margin

TERMINAL LEAFLET: medium length, narrow to medium width, obtuse base

FLOWERING: very few to few flowers per shoot, early time of flowering, almost continuous flowering

FLOWER PEDICEL: many hairs or prickles

FLOWER BUD: ovate shape in longitudinal section

FLOWER: double, few to medium petals, very small to small diameter, star-shaped when viewed from above, flat on upper part in side view, flat on lower part in side view, weak fragrance, medium sepal extensions, small to medium petal size

PETAL: inner side dark purple red to red (RHS 46A-B) at middle and at marginal zone with very small to small white (RHS 155B) petal spot, outer side dark pink red (RHS 53C) at middle and at marginal zone with small white (RHS 155B) petal spot, strong reflexing of margin, medium undulation of margin

OUTER STAMEN: pink filament

SEED VESSEL: small HIP: pitcher-shaped

**Origin and Breeding:** The variety 'KORhedani' originated from a controlled cross made in Klein Offenseth-Sparrieshoop, Germany in 2002.

**Tests and Trials:** The detailed description of 'KORhedani' is based on the UPOV Report of Technical Examination, application number 2006/0364, purchased from the Community Plant Variety Office in Angers, France. The trials were conducted by the Bundessortenamt in Prüfstelle Rethmar, Germany in 2006. Colour determinations were made using the 2001 Royal Horticultural Society (RHS) Colour Chart.

# Comparison table for 'KORhedani'

	'KORhedani'	'Ruiy1823'*
Colour of petal (RHS)		
Middle zone of inner side	46A-B	43B-44B
Middle zone of outer side	53C	43C-D



Rose: 'KORhedani'



Rose: 'KORhedani'

**Proposed denomination:** 'Navy Lady' Application number: 09-6617 **Application date:** 2009/04/22

Applicant: Agriculture & Agri-Food Canada, Swift Current, Saskatchewan

Agent in Canada: Agriculture & Agri-Food Canada, Lacombe, Alberta

**Breeder:** Claude Richer, Agriculture & Agri-Food Canada, Saint-Jean-sur-Richelieu, Quebec

Campbell G. Davidson, Agriculture & Agri-Food Canada, Swift Current, Saskatchewan

Variety used for comparison: 'Champlain'

**Summary:** The young shoots of 'Navy Lady' have strong anthocyanin colouration while the shoots of 'Champlain' have weak anthocyanin. The upper side of the leaf blade of 'Navy Lady' has strong glossiness while the leaf blade of 'Champlain' has medium glossiness. The flowers of 'Navy Lady' are double while the flowers of 'Champlain' are semi-double. The petals

of 'Navy Lady' have absent or very weak incisions while the petals of 'Champlain' have medium incisions. The main colour on the inner side of the petal is dark purple red for 'Navy Lady' while it is red for 'Champlain'. The outer stamen of 'Navy Lady' has an orange filament while the outer stamen of 'Champlain' has a white filament.

## **Description:**

PLANT: shrub growth type, moderately spreading growth habit

YOUNG SHOOT: strong anthocyanin colouration

PRICKLES: medium number, reddish

LEAF: medium size, medium green on upper side, no anthocyanin colouration, strong glossiness on upper side, medium undulation of margin

TERMINAL LEAFLET: ovate, rounded base, acuminate apex

FLOWERING: few flowering laterals, many flowers per shoot FLOWER BUD: medium ovate shape in longitudinal section

FLOWER: double, red colour group, medium petal density, irregularly rounded shape, flattened convex on upper part, concave on lower part, medium fragrance, absent or very weak sepal extensions

PETAL: medium size, reflexing of petals one by one present, obcordate shape, absent or very weak incisions, medium reflexing of margin, weak undulation of margin, one colour on inner side, intensity of colour lighter towards the base, dark purple red (RHS 46A) main colour on inner side, very small white basal spot on inner side

OUTER STAMEN: orange filament

SEED VESSEL: small HIP: funnel-shape

Origin and Breeding: The variety 'Navy Lady' originated from a controlled cross made at the Agriculture and Agri-Food Canada Research Station in Saint-Jean-sur-Richelieu, Québec in 2003. The female parent was the variety 'Fourth of July' and the male parent was the variety 'Astrid Lindgren'. The achenes from the ripe fruit were harvested and germinated in the greenhouse facilities at St-Jean-sur-Richelieu, Québec. The seedlings were planted in the greenhouse 3 to 5 months prior to being planted in the field at the Agriculture and Agri-Food Canada L'Acadie Experimental Farm in Quebec. The seedling population was subjected to several rounds of selection between 2004 and 2008 for hardiness, growth form, foliage colour and flower colour. 'Navy Lady' (experimental designation SJ03H003-02) was selected from this population.

**Tests and Trials:** Tests and trials for 'Navy Lady' were conducted an outdoor trial in St. Catherines, Ontario in 2010. The trial included 7 plants of the candidate variety and 10 plants of the reference variety. Plants were spaced 30 cm apart.

Comparison table for 'Navy Lady'

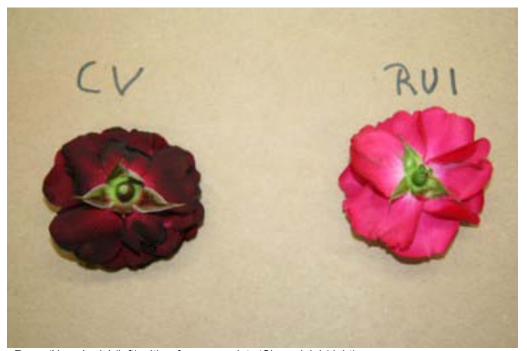
•	'Navy Lady'	'Champlain'*	
Colour of inner main	r side of petal (RHS) 46A	45B	
*reference variety			



Rose: 'Navy Lady' (left) with reference variety 'Champlain' (right)



Rose: 'Navy Lady' (left) with reference variety 'Champlain' (right)



Rose: 'Navy Lady' (left) with reference variety 'Champlain' (right)