Imperial Tobacco Australia Limited

Australia Ingredients Report

For Reporting Period 2nd March 2013 to 1st March 2014
# Table of Contents

## By-Brand Variant Ingredients Lists

- **Davidoff Classic** ................................................................. 1
- **Davidoff Gold** .................................................................... 2
- **Escort Blue** ......................................................................... 3
- **Escort Gold** ......................................................................... 4
- **Escort Menthol** .................................................................... 5
- ** Escort Red** .......................................................................... 6
- **Escort Silver** ......................................................................... 7
- **Escort Sky Blue** .................................................................... 8
- **Escort Yellow** ......................................................................... 9
- **Horizon Blue** ......................................................................... 10
- **Horizon Fusions** ................................................................... 11
- **Horizon Menthol Blue** ............................................................ 12
- **Horizon Menthol Yellow** .......................................................... 13
- **Horizon Orange** ..................................................................... 14
- **Horizon Purple** ..................................................................... 15
- **Horizon Red** .......................................................................... 16
- **Horizon White** ....................................................................... 17
- **Horizon Yellow** ..................................................................... 18
- **JPS Blue** ................................................................................. 19
- **JPS Duo Gold** ......................................................................... 20
- **JPS Gold** ................................................................................. 21
- **JPS Ice** ................................................................................. 22
- **JPS Menthol** .......................................................................... 23
- **JPS Nano Blue** ....................................................................... 24
- **JPS Nano Gold** ....................................................................... 25
- **JPS Nano Red** ........................................................................ 26
- **JPS Red** ................................................................................ 27
- **JPS Silver** .............................................................................. 28
- **JPS Sky Blue** ......................................................................... 29
- **JPS Superkings Blue** ............................................................... 30
JPS Superkings Gold ................................................................. 31
JPS Superkings Menthol ........................................................... 32
JPS Superkings Red ..................................................................... 33
JPS Superkings Silver ............................................................... 34
Peter Stuyvesant Classic Blue .................................................... 35
Peter Stuyvesant Filter Red ........................................................ 36
Peter Stuyvesant Fine Gold ....................................................... 37
Peter Stuyvesant Fine Silver ..................................................... 38
Peter Stuyvesant NY Blend Rich ............................................... 39
Peter Stuyvesant NY Blend Smooth ......................................... 40
Peter Stuyvesant Refined Gold ................................................. 41
Red Fortune Bamboo ................................................................ 42

Composite Lists of Ingredients
Tobacco Ingredients .................................................................. 43
Tobacco Ingredients (continued) ................................................ 44
Cigarette Paper ........................................................................ 45
Sideseam Adhesive ................................................................... 46
Monogram Ink / Die Print Ink .................................................... 47
Tipping / Filter Adhesives ......................................................... 48
Filter Papers / Plugwrap Papers ............................................... 49
Filtration Materials .................................................................. 50
Filter Paper Inks / Tipping Papers & Tipping Inks ...................... 51
Imperial Tobacco Australia Limited
Australia Ingredients Report
By-Brand Variant Ingredients List
For Reporting Period 2nd March 2013 to 1st March 2014
(pursuant to Clause 6.3(i) of the Agreement between the
Commonwealth and the Manufacturers dated December 2000).

Davidoff Classic

Product Weight: 0.8935g
Tobacco Weight: 0.6503g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Propylene glycol
4. Invert sugar
5. Sucrose and/or sucrose syrup
6. Cocoa and cocoa products
7. Flavourings
8. Processing aids

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
Imperial Tobacco Australia Limited
Australia Ingredients Report
By-Brand Variant Ingredients List
For Reporting Period 2nd March 2013 to 1st March 2014
(pursuant to Clause 6.3(i) of the Agreement between the
Commonwealth and the Manufacturers dated December 2000).

Davidoff Gold

Product Weight: 0.8989g
Tobacco Weight: 0.6503g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Propylene glycol
4. Invert sugar
5. Sucrose and/or sucrose syrup
6. Cocoa and cocoa products
7. Flavourings
8. Processing aids

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
Imperial Tobacco Australia Limited
Australia Ingredients Report
By-Brand Variant Ingredients List
For Reporting Period 2nd March 2013 to 1st March 2014
(pursuant to Clause 6.3(i) of the Agreement between the
Commonwealth and the Manufacturers dated December 2000).

Escort Blue

Product Weight: 0.8441g
Tobacco Weight: 0.6438g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Processing aids

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
Escort Gold

Product Weight: 0.8273g
Tobacco Weight: 0.5876g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Processing aids

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
Escort Menthol

Product Weight: 0.8659g
Tobacco Weight: 0.6422g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Menthol
4. Propylene glycol
5. Processing aids

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
Escort Red

Product Weight: 0.8441g
Tobacco Weight: 0.6438g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Processing aids

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
Escort Silver

Product Weight: 0.7789g
Tobacco Weight: 0.5378g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Processing aids

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
Imperial Tobacco Australia Limited
Australia Ingredients Report
By-Brand Variant Ingredients List
For Reporting Period 2nd March 2013 to 1st March 2014
(pursuant to Clause 6.3(i) of the Agreement between the
Commonwealth and the Manufacturers dated December 2000).

Escort Sky Blue

Product Weight: 0.7789g
Tobacco Weight: 0.5378g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Processing aids

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
Escort Yellow

Product Weight: 0.7789g
Tobacco Weight: 0.5378g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Processing aids

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
Horizon Blue

Product Weight: 0.8441g
Tobacco Weight: 0.6438g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Processing aids

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
Horizon Fusions

Product Weight: 0.8435g
Tobacco Weight: 0.6451g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Spearmint
4. Propylene glycol
5. Invert sugar
6. Sucrose and/or sucrose syrup
7. Cocoa and cocoa products
8. Flavourings

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
Horizon Menthol Blue

Product Weight: 0.8800g

Tobacco Weight: 0.6638g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Menthol
4. Propylene glycol
5. Processing aids

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
Horizon Menthol Yellow

Product Weight: 0.8358g
Tobacco Weight: 0.5876g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Menthol
4. Propylene glycol
5. Processing aids

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
Imperial Tobacco Australia Limited
Australia Ingredients Report
By-Brand Variant Ingredients List
For Reporting Period 2nd March 2013 to 1st March 2014
(pursuant to Clause 6.3(i) of the Agreement between the
Commonwealth and the Manufacturers dated December 2000).

Horizon Orange

Product Weight: 0.7789g
Tobacco Weight: 0.5378g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Processing aids

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
Horizon Purple

Product Weight: 0.8444g
Tobacco Weight: 0.6438g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Processing aids

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
Horizon Red

Product Weight: 0.8444g
Tobacco Weight: 0.6438g

Ingredients listed in descending order by weight:
1. Tobacco
2. Water
3. Processing aids

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
Horizon White

Product Weight: 0.7789g
Tobacco Weight: 0.5378g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Processing aids

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
Horizon Yellow

Product Weight: 0.7789g
Tobacco Weight: 0.5378g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Processing aids

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
Imperial Tobacco Australia Limited  
Australia Ingredients Report  
By-Brand Variant Ingredients List  
For Reporting Period 2nd March 2013 to 1st March 2014  
(pursuant to Clause 6.3(i) of the Agreement between the  
Commonwealth and the Manufacturers dated December 2000).

JPS Blue

Product Weight: 0.9269g
Tobacco Weight: 0.7135g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
JPS Duo Gold

Product Weight: 0.8728g

Tobacco Weight: 0.6011g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Flavourings
4. Menthol

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
JPS Gold

Product Weight: 0.8572g
Tobacco Weight: 0.6438g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Processing aids

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
Imperial Tobacco Australia Limited
Australia Ingredients Report
By-Brand Variant Ingredients List
For Reporting Period 2nd March 2013 to 1st March 2014
(pursuant to Clause 6.3(i) of the Agreement between the
Commonwealth and the Manufacturers dated December 2000).

JPS Ice

Product Weight: 0.8570g
Tobacco Weight: 0.6245g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Flavourings

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for
the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped
as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is
disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-
Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not
functionally affect, the finished product are grouped as “processing aids” and/or
“preservatives”. Each processing aid and preservative grouped under this heading is
disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
JPS Menthol

Product Weight: 0.9473g
Tobacco Weight: 0.7235g

Ingredients listed in descending order by weight:

1. Tobacco  
2. Water  
3. Menthol  
4. Propylene glycol

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
Imperial Tobacco Australia Limited
Australia Ingredients Report
By-Brand Variant Ingredients List
For Reporting Period 2nd March 2013 to 1st March 2014
(pursuant to Clause 6.3(i) of the Agreement between the
Commonwealth and the Manufacturers dated December 2000).

**JPS Nano Blue**

Product Weight: 0.6974g

Tobacco Weight: 0.4916g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Propylene glycol
4. Invert sugar
5. Sucrose and/or sucrose syrup
6. Cocoa and cocoa products
7. Flavourings

**NOTES:**

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
Imperial Tobacco Australia Limited
Australia Ingredients Report
By-Brand Variant Ingredients List
For Reporting Period 2nd March 2013 to 1st March 2014
(pursuant to Clause 6.3(i) of the Agreement between the Commonwealth and the Manufacturers dated December 2000).

JPS Nano Gold

Product Weight: 0.6974g
Tobacco Weight: 0.4916g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Propylene glycol
4. Invert sugar
5. Sucrose and/or sucrose syrup
6. Cocoa and cocoa products
7. Flavourings

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
Imperial Tobacco Australia Limited
Australia Ingredients Report
By-Brand Variant Ingredients List
For Reporting Period 2nd March 2013 to 1st March 2014
(pursuant to Clause 6.3(i) of the Agreement between the
Commonwealth and the Manufacturers dated December 2000).

JPS Nano Red

Product Weight: 0.6783g
Tobacco Weight: 0.4916g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Propylene glycol
4. Invert sugar
5. Sucrose and/or sucrose syrup
6. Cocoa and cocoa products
7. Flavourings

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
JPS Red

Product Weight: 0.9197g
Tobacco Weight: 0.7135g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
Imperial Tobacco Australia Limited
Australia Ingredients Report
By-Brand Variant Ingredients List
For Reporting Period 2nd March 2013 to 1st March 2014
(pursuant to Clause 6.3(i) of the Agreement between the Commonwealth and the Manufacturers dated December 2000).

JPS Silver

Product Weight: 0.8287g
Tobacco Weight: 0.5876g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Processing aids

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
Imperial Tobacco Australia Limited
Australia Ingredients Report
By-Brand Variant Ingredients List
For Reporting Period 2nd March 2013 to 1st March 2014
(pursuant to Clause 6.3(i) of the Agreement between the
Commonwealth and the Manufacturers dated December 2000).

JPS Sky Blue

Product Weight: 0.8273g
Tobacco Weight: 0.5876g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Processing aids

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
Imperial Tobacco Australia Limited
Australia Ingredients Report
By-Brand Variant Ingredients List
For Reporting Period 2nd March 2013 to 1st March 2014
(pursuant to Clause 6.3(i) of the Agreement between the
Commonwealth and the Manufacturers dated December 2000).

JPS Superkings Blue

Product Weight: 0.9820g
Tobacco Weight: 0.7438g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Processing aids

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
JPS Superkings Gold

Product Weight: 0.9820g

Tobacco Weight: 0.7438g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Processing aids

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
JPS Superkings Menthol

Product Weight: 0.9884g
Tobacco Weight: 0.7438g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Menthol
4. Processing aids

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
JPS Superkings Red

Product Weight: 0.9816g
Tobacco Weight: 0.7438g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Processing aids

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
JPS Superkings Silver

Product Weight: 1.0340g
Tobacco Weight: 0.7438g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Processing aids

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
Peter Stuyvesant Classic Blue

Product Weight: 0.8572g
Tobacco Weight: 0.6438g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Processing aids

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
Imperial Tobacco Australia Limited
Australia Ingredients Report
By-Brand Variant Ingredients List
For Reporting Period 2nd March 2013 to 1st March 2014
(pursuant to Clause 6.3(i) of the Agreement between the Commonwealth and the Manufacturers dated December 2000).

Peter Stuyvesant Filter Red

Product Weight: 0.9197g
Tobacco Weight: 0.7135g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
Peter Stuyvesant Fine Gold

Product Weight: 0.8354g

Tobacco Weight: 0.5862g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Processing aids

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
Peter Stuyvesant Fine Silver

Product Weight: 0.8603g
Tobacco Weight: 0.6175g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Processing aids

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
Imperial Tobacco Australia Limited
Australia Ingredients Report
By-Brand Variant Ingredients List
For Reporting Period 2nd March 2013 to 1st March 2014
(pursuant to Clause 6.3(i) of the Agreement between the
Commonwealth and the Manufacturers dated December 2000).

Peter Stuyvesant NY Blend Rich

Product Weight: 0.7999g
Tobacco Weight: 0.5647g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Invert sugar
4. Glycerol
5. Corn syrup
6. Propylene glycol
7. Cocoa and cocoa products
8. Flavourings
9. Processing aids

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
Peter Stuyvesant NY Blend Smooth

Product Weight: 0.7999g

Tobacco Weight: 0.5647g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Invert sugar
4. Glycerol
5. Corn syrup
6. Propylene glycol
7. Cocoa and cocoa products
8. Flavourings
9. Processing aids

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
Imperial Tobacco Australia Limited
Australia Ingredients Report
By-Brand Variant Ingredients List
For Reporting Period 2nd March 2013 to 1st March 2014
(pursuant to Clause 6.3(i) of the Agreement between the
Commonwealth and the Manufacturers dated December 2000).

Peter Stuyvesant Refined Gold

Product Weight: 0.8603g
Tobacco Weight: 0.6175g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Processing aids

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
Imperial Tobacco Australia Limited
Australia Ingredients Report
By-Brand Variant Ingredients List
For Reporting Period 2nd March 2013 to 1st March 2014
(pursuant to Clause 6.3(i) of the Agreement between the Commonwealth and the Manufacturers dated December 2000).

**Red Fortune Bamboo**

Product Weight: 0.9165g
Tobacco Weight: 0.6658g

Ingredients listed in descending order by weight:

1. Tobacco
2. Water
3. Glycerol
4. Citric acid

NOTES:

* Refer to the “Composite List of Tobacco Ingredients” accompanying this report for the quantities not exceeded and function of the listed ingredient.
* Flavourings that make up each brand’s unique flavour characteristics are grouped as “natural” and/or “artificial” flavours. Each flavouring grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
* Details of non-tobacco ingredients can be found in the “Composite List of Non-Tobacco Ingredients” accompanying this report.
* Processing aids and preservatives that are not significantly present in, and do not functionally affect, the finished product are grouped as “processing aids” and/or “preservatives”. Each processing aid and preservative grouped under this heading is disclosed in the “Composite List of Tobacco Ingredients” accompanying this report.
Imperial Tobacco Australia Limited
Australia Ingredients Report
Composite List of Tobacco Ingredients
For Reporting Period 2nd March 2013 to 1st March 2014
(pursuant to Clause 6.3(ii) of the Agreement between the Commonwealth and the Manufacturers dated December 2000).

<table>
<thead>
<tr>
<th>Tobacco Ingredients</th>
<th>Quantity Not Exceeded (% of product weight)</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetoin</td>
<td>0.000090</td>
<td>Flavour</td>
</tr>
<tr>
<td>Acetophenone</td>
<td>&lt;0.00001</td>
<td>Flavour</td>
</tr>
<tr>
<td>Acetylpyrazine, 2-</td>
<td>0.000014</td>
<td>Flavour</td>
</tr>
<tr>
<td>Anethole, trans-</td>
<td>0.0035</td>
<td>Flavour</td>
</tr>
<tr>
<td>Angelica root oil</td>
<td>0.000010</td>
<td>Flavour</td>
</tr>
<tr>
<td>Anise star oil</td>
<td>0.000028</td>
<td>Flavour</td>
</tr>
<tr>
<td>Benzaldehyde</td>
<td>0.000013</td>
<td>Flavour</td>
</tr>
<tr>
<td>Butyric acid</td>
<td>&lt;0.00001</td>
<td>Flavour</td>
</tr>
<tr>
<td>Caramel</td>
<td>0.00034</td>
<td>Flavour</td>
</tr>
<tr>
<td>Carob bean extract</td>
<td>0.0093</td>
<td>Flavour</td>
</tr>
<tr>
<td>Carvone, L-</td>
<td>0.0087</td>
<td>Flavour</td>
</tr>
<tr>
<td>Cassia extract (fistula)</td>
<td>0.00054</td>
<td>Flavour</td>
</tr>
<tr>
<td>Citric acid</td>
<td>0.12</td>
<td>Casing</td>
</tr>
<tr>
<td>Cocoa and cocoa products</td>
<td>0.47</td>
<td>Flavour</td>
</tr>
<tr>
<td>Coffee extract</td>
<td>0.00077</td>
<td>Flavour</td>
</tr>
<tr>
<td>Corn syrup</td>
<td>0.68</td>
<td>Flavour</td>
</tr>
<tr>
<td>Damascone, beta-</td>
<td>0.000031</td>
<td>Flavour</td>
</tr>
<tr>
<td>Dextrose</td>
<td>0.0057</td>
<td>Flavour</td>
</tr>
<tr>
<td>Diacetyl</td>
<td>&lt;0.00001</td>
<td>Flavour</td>
</tr>
<tr>
<td>Dimethoxybenzene, para-</td>
<td>&lt;0.00001</td>
<td>Flavour</td>
</tr>
<tr>
<td>Dimethylpyrazine, 2,5-</td>
<td>&lt;0.00001</td>
<td>Flavour</td>
</tr>
<tr>
<td>Ethyl decanoate</td>
<td>&lt;0.00001</td>
<td>Flavour</td>
</tr>
<tr>
<td>Ethyl hexanoate</td>
<td>&lt;0.00001</td>
<td>Flavour</td>
</tr>
<tr>
<td>Ethyl maltol</td>
<td>0.0012</td>
<td>Flavour</td>
</tr>
<tr>
<td>Ethyl phenylacetate</td>
<td>&lt;0.00001</td>
<td>Flavour</td>
</tr>
<tr>
<td>Ethyl-3,(5 or 6)dimethylpyrazine, 2-</td>
<td>&lt;0.00001</td>
<td>Flavour</td>
</tr>
<tr>
<td>Fig juice concentrate and/or extract</td>
<td>0.060</td>
<td>Flavour</td>
</tr>
<tr>
<td>Glycerol</td>
<td>1.5</td>
<td>Humectant/Solvent</td>
</tr>
<tr>
<td>Invert sugar</td>
<td>1.9</td>
<td>Flavour</td>
</tr>
<tr>
<td>Ionone-beta</td>
<td>0.000014</td>
<td>Flavour</td>
</tr>
<tr>
<td>Isobutyraldehyde</td>
<td>&lt;0.00001</td>
<td>Flavour</td>
</tr>
<tr>
<td>Licorice extract</td>
<td>0.17</td>
<td>Flavour</td>
</tr>
</tbody>
</table>
### Tobacco Ingredients (continued)

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Quantity</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ingredient</strong></td>
<td><strong>Quantity Not Exceeded</strong></td>
<td><strong>Function</strong></td>
</tr>
<tr>
<td></td>
<td>(% of product weight)</td>
<td></td>
</tr>
<tr>
<td>Maltol</td>
<td>0.000016</td>
<td>Flavour</td>
</tr>
<tr>
<td>Menthol</td>
<td>0.74</td>
<td>Flavour</td>
</tr>
<tr>
<td>Menthone</td>
<td>0.026</td>
<td>Flavour</td>
</tr>
<tr>
<td>Menthy acetate</td>
<td>0.049</td>
<td>Flavour</td>
</tr>
<tr>
<td>Methoxybenzaldehyde, para-</td>
<td>&lt;0.00001</td>
<td>Flavour</td>
</tr>
<tr>
<td>Methyl butyraldehyde, 3-</td>
<td>&lt;0.00001</td>
<td>Flavour</td>
</tr>
<tr>
<td>Methyl cyclopentenolone</td>
<td>0.000020</td>
<td>Flavour</td>
</tr>
<tr>
<td>Methylbutyric acid, 2-</td>
<td>&lt;0.00001</td>
<td>Flavour</td>
</tr>
<tr>
<td>Mint oil</td>
<td>0.13</td>
<td>Flavour</td>
</tr>
<tr>
<td>Nonalactone, gamma-</td>
<td>&lt;0.00001</td>
<td>Flavour</td>
</tr>
<tr>
<td>Octalactone, gamma-</td>
<td>0.000014</td>
<td>Flavour</td>
</tr>
<tr>
<td>Peppermint oil</td>
<td>0.18</td>
<td>Flavour</td>
</tr>
<tr>
<td>Phenethyl alcohol</td>
<td>0.00037</td>
<td>Flavour</td>
</tr>
<tr>
<td>Piperonal</td>
<td>0.00013</td>
<td>Flavour</td>
</tr>
<tr>
<td>Propylene glycol</td>
<td>2.1</td>
<td>Humectant/Solvent</td>
</tr>
<tr>
<td>Raisin extract and/or concentrate</td>
<td>0.043</td>
<td>Flavour</td>
</tr>
<tr>
<td>Rum</td>
<td>0.0025</td>
<td>Flavour</td>
</tr>
<tr>
<td>Spearmint</td>
<td>3.6</td>
<td>Flavour</td>
</tr>
<tr>
<td>Spearmint oil</td>
<td>0.095</td>
<td>Flavour</td>
</tr>
<tr>
<td>Sucrose and/or sucrose syrup</td>
<td>0.93</td>
<td>Flavour</td>
</tr>
<tr>
<td>Tamarind extract</td>
<td>0.0039</td>
<td>Flavour</td>
</tr>
<tr>
<td>Tetramethylpyrazine, 2,3,5,6-</td>
<td>0.000014</td>
<td>Flavour</td>
</tr>
<tr>
<td>Undecalactone, gamma-</td>
<td>&lt;0.00001</td>
<td>Flavour</td>
</tr>
<tr>
<td>Valerolactone, gamma-</td>
<td>&lt;0.00001</td>
<td>Flavour</td>
</tr>
<tr>
<td>Vanillin</td>
<td>0.0051</td>
<td>Flavour</td>
</tr>
<tr>
<td>Ethanol</td>
<td></td>
<td>Processing aid/Solvent</td>
</tr>
<tr>
<td>Carbon dioxide</td>
<td></td>
<td>Processing aid</td>
</tr>
<tr>
<td>Isopentane</td>
<td></td>
<td>Processing aid</td>
</tr>
<tr>
<td>Nitrogen</td>
<td></td>
<td>Processing aid</td>
</tr>
</tbody>
</table>
Imperial Tobacco Australia Limited  
Australia Ingredients Report  
Composite List of Non-Tobacco Ingredients  
For Reporting Period 2nd March 2013 to 1st March 2014  
(pursuant to Clause 6.3(iii) of the Agreement between the Commonwealth and the Manufacturers dated December 2000).

<table>
<thead>
<tr>
<th>Cigarette Paper</th>
<th>Ingredient</th>
<th>Quantity Not Exceeded (% of product weight)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cellulose</td>
<td>3.3</td>
</tr>
<tr>
<td></td>
<td>Calcium carbonate</td>
<td>1.7</td>
</tr>
<tr>
<td></td>
<td>Distarch phosphate</td>
<td>0.24</td>
</tr>
<tr>
<td></td>
<td>Sodium alginate</td>
<td>0.21</td>
</tr>
<tr>
<td></td>
<td>Potassium citrate</td>
<td>0.13</td>
</tr>
<tr>
<td></td>
<td>Guar gum</td>
<td>0.044</td>
</tr>
<tr>
<td></td>
<td>Processing aids</td>
<td></td>
</tr>
</tbody>
</table>
Imperial Tobacco Australia Limited
Australia Ingredients Report
Composite List of Non-Tobacco Ingredients
For Reporting Period 2nd March 2013 to 1st March 2014
(pursuant to Clause 6.3(iii) of the Agreement between the
Commonwealth and the Manufacturers dated December 2000).

Sideseam Adhesive

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Quantity Not Exceeded (% of product weight)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethylene vinyl acetate copolymer</td>
<td>0.11</td>
</tr>
<tr>
<td>Polyvinyl acetate</td>
<td>0.024</td>
</tr>
<tr>
<td>Polyvinyl alcohol</td>
<td>0.00048</td>
</tr>
<tr>
<td>Processing aids and preservatives</td>
<td></td>
</tr>
</tbody>
</table>
Imperial Tobacco Australia Limited  
Australia Ingredients Report  
Composite List of Non-Tobacco Ingredients  
For Reporting Period 2nd March 2013 to 1st March 2014  
(pursuant to Clause 6.3(iii) of the Agreement between the Commonwealth and the Manufacturers dated December 2000).

### Monogram Ink / Die Print Ink

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Quantity Not Exceeded (% of product weight)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linseed oils</td>
<td>0.0020</td>
</tr>
<tr>
<td>Mineral oils</td>
<td>0.0020</td>
</tr>
<tr>
<td>Silicon dioxide</td>
<td>0.0020</td>
</tr>
<tr>
<td>Acid blue 9 aluminium lake</td>
<td>0.0010</td>
</tr>
<tr>
<td>Alkyd resin</td>
<td>0.0010</td>
</tr>
<tr>
<td>Allura red lake</td>
<td>0.0010</td>
</tr>
<tr>
<td>Aluminium oxide</td>
<td>0.0010</td>
</tr>
<tr>
<td>Brilliant blue FCF</td>
<td>0.0010</td>
</tr>
<tr>
<td>Butylated hydroxytoluene</td>
<td>0.0010</td>
</tr>
<tr>
<td>Calcium carbonate</td>
<td>0.0010</td>
</tr>
<tr>
<td>Colophony</td>
<td>0.0010</td>
</tr>
<tr>
<td>Dextrose</td>
<td>0.0010</td>
</tr>
<tr>
<td>Iron oxides (black)</td>
<td>0.0010</td>
</tr>
<tr>
<td>Linseed oil alkyd</td>
<td>0.0010</td>
</tr>
<tr>
<td>Linseed oil modified</td>
<td>0.0010</td>
</tr>
<tr>
<td>Lithol rubine BK</td>
<td>0.0010</td>
</tr>
<tr>
<td>Orange yellow S</td>
<td>0.0010</td>
</tr>
<tr>
<td>Pentaerythritol</td>
<td>0.0010</td>
</tr>
<tr>
<td>Phenol derivative</td>
<td>0.0010</td>
</tr>
<tr>
<td>Pigment blue 15</td>
<td>0.0010</td>
</tr>
<tr>
<td>Pigment yellow 100</td>
<td>0.0010</td>
</tr>
<tr>
<td>Ponceau 4R</td>
<td>0.0010</td>
</tr>
<tr>
<td>Rosin polymer modified</td>
<td>0.0010</td>
</tr>
<tr>
<td>Tall oil rosin</td>
<td>0.0010</td>
</tr>
<tr>
<td>Titanium dioxide</td>
<td>0.0010</td>
</tr>
<tr>
<td>Processing aids</td>
<td></td>
</tr>
</tbody>
</table>
## Tipping / Filter Adhesives

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Quantity Not Exceeded (% of product weight)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethylene vinyl acetate copolymer</td>
<td>0.66</td>
</tr>
<tr>
<td>Polyvinyl alcohol</td>
<td>0.15</td>
</tr>
<tr>
<td>Hydrocarbon waxes</td>
<td>0.092</td>
</tr>
<tr>
<td>Polycyclopentadiene</td>
<td>0.091</td>
</tr>
<tr>
<td>Diethylene glycol dibenzoate</td>
<td>0.060</td>
</tr>
<tr>
<td>Dipropylene glycol dibenzoate</td>
<td>0.060</td>
</tr>
<tr>
<td>Styrene-, alpha-methylstyrene copolymer</td>
<td>0.052</td>
</tr>
<tr>
<td>Polyvinyl acetate/vinyl alcohol copolymer</td>
<td>0.042</td>
</tr>
<tr>
<td>Polyvinyl acetate</td>
<td>0.029</td>
</tr>
<tr>
<td>Hydrocarbon resin</td>
<td>0.020</td>
</tr>
<tr>
<td>Petroleum distillates</td>
<td>0.020</td>
</tr>
<tr>
<td>Glycerol triacetate</td>
<td>0.013</td>
</tr>
<tr>
<td>Polyethylene wax</td>
<td>0.0064</td>
</tr>
<tr>
<td>Boric acid</td>
<td>0.0021</td>
</tr>
<tr>
<td>Butylated hydroxytoluene</td>
<td>0.00041</td>
</tr>
<tr>
<td>Processing aids and preservatives</td>
<td></td>
</tr>
</tbody>
</table>

Imperial Tobacco Australia Limited
Australia Ingredients Report
Composite List of Non-Tobacco Ingredients
For Reporting Period 2nd March 2013 to 1st March 2014
(pursuant to Clause 6.3(iii) of the Agreement between the Commonwealth and the Manufacturers dated December 2000).
Filter Papers / Plugwrap Papers

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Quantity Not Exceeded (% of product weight)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cellulose</td>
<td>2.2</td>
</tr>
<tr>
<td>Calcium carbonate</td>
<td>0.39</td>
</tr>
<tr>
<td>Ethyl cellulose</td>
<td>0.22</td>
</tr>
<tr>
<td>Viscose</td>
<td>0.18</td>
</tr>
<tr>
<td>Polyvinyl alcohol</td>
<td>0.089</td>
</tr>
<tr>
<td>Glyceryl triacetate</td>
<td>0.037</td>
</tr>
<tr>
<td>Sodium carboxy methyl cellulose</td>
<td>0.024</td>
</tr>
<tr>
<td>Guar gum</td>
<td>0.0086</td>
</tr>
<tr>
<td>Polyamidoamine epichlorohydrine resin</td>
<td>0.0037</td>
</tr>
<tr>
<td>Calcium stearate</td>
<td>0.00021</td>
</tr>
</tbody>
</table>
Filtration Materials

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Quantity Not Exceeded (% of product weight)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cellulose acetate</td>
<td>18</td>
</tr>
<tr>
<td>Cellulose</td>
<td>4.8</td>
</tr>
<tr>
<td>Capsule ingredients</td>
<td>1.9</td>
</tr>
<tr>
<td>Glyceryl triacetate</td>
<td>1.7</td>
</tr>
<tr>
<td>Titanium dioxide</td>
<td>0.15</td>
</tr>
<tr>
<td>Processing aids</td>
<td></td>
</tr>
</tbody>
</table>
Filter Paper Inks / Tipping Papers & Tipping Inks

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Quantity Not Exceeded (% of product weight)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cellulose</td>
<td>3.1</td>
</tr>
<tr>
<td>Calcium carbonate</td>
<td>0.76</td>
</tr>
<tr>
<td>Titanium dioxide</td>
<td>0.56</td>
</tr>
<tr>
<td>Clay, calcinated</td>
<td>0.46</td>
</tr>
<tr>
<td>Talcum</td>
<td>0.40</td>
</tr>
<tr>
<td>Kaolin</td>
<td>0.22</td>
</tr>
<tr>
<td>Iron oxides (black, red and yellow)</td>
<td>0.18</td>
</tr>
<tr>
<td>Sodium magnesium aluminosilicate</td>
<td>0.18</td>
</tr>
<tr>
<td>Starch</td>
<td>0.16</td>
</tr>
<tr>
<td>Starch oxidised</td>
<td>0.16</td>
</tr>
<tr>
<td>Nitrocellulose</td>
<td>0.083</td>
</tr>
<tr>
<td>Sodium phosphate</td>
<td>0.064</td>
</tr>
<tr>
<td>Acetyl tributyl citrate</td>
<td>0.050</td>
</tr>
<tr>
<td>Disodium hydrogenphosphate</td>
<td>0.044</td>
</tr>
<tr>
<td>Silicon dioxide</td>
<td>0.016</td>
</tr>
<tr>
<td>Sodium sulphate</td>
<td>0.014</td>
</tr>
<tr>
<td>Alkyl ketene dimer</td>
<td>0.013</td>
</tr>
<tr>
<td>Chlorite</td>
<td>0.012</td>
</tr>
<tr>
<td>Glycerol triacetate</td>
<td>0.012</td>
</tr>
<tr>
<td>Propenoic acid, butyl ester, polymer with 1,1-dimethylethyl 2-propenoate</td>
<td>0.0087</td>
</tr>
<tr>
<td>Rosin</td>
<td>0.0080</td>
</tr>
<tr>
<td>Sodium alginate</td>
<td>0.0077</td>
</tr>
<tr>
<td>Resin acids and rosin acids, modified</td>
<td>0.0038</td>
</tr>
<tr>
<td>Polyamide epichlorohydrin resin</td>
<td>0.0027</td>
</tr>
<tr>
<td>Aluminium sulphate</td>
<td>0.00087</td>
</tr>
<tr>
<td>Vegetable carbon</td>
<td>0.00071</td>
</tr>
<tr>
<td>Starch cationic</td>
<td>0.00053</td>
</tr>
<tr>
<td>Sodium lignosulfonate</td>
<td>0.00012</td>
</tr>
<tr>
<td>Processing aids</td>
<td></td>
</tr>
</tbody>
</table>