



Datasheet

RS PRO 0.5" LAMINATING BRUSH

Stock No: 2009218,2009219



ENGLISH

KEY FEATURES



Unique blend of synthetic bristle

Solid, chemical resistant plastic handle

Ergonomic beavertail shaped handle

0.5"/12mm brush size

Stainless Steel Ferrule

DESCRIPTION | 0.5" Laminating Brush

HEAD SIZE | 0.5" / 12mm

TRIM LENGTH | 30mm

FILL MATERIAL | Synthetic Bristle

HANDLE | Chemical Resistant Plastic

GEL COATING | RESIN APPLICATION | TOP COATING

A brush specifically designed for the laminating trade. The brush is a well-balanced taskmaster, a unique blend of short synthetic bristles offers a firm but flexible brush head making it ideal for stippling resins into mats and working gel / top coats to a fine flat finish.

TESTED AND APPROVED FOR USE WITH THE FOLLOWING RESINS AND SOLVENTS:

JESMONITE® THIXOTROPE AC100/300 GELCOAT / STYRENE MIX

Thixotrope is added to the mix to thicken the material to a 'Gel-Coat' consistency and so that the viscosity of Jesmonite can be adjusted to the users preference. This is useful when brushing or spraying materials onto moulds with vertical faces as it prevents the material from slumping.

STYRENE SOLVENT

Styrene, also known as ethenylbenzene, vinylbenzene, and phenylethene, is an organic compound with the chemical formula $C_6H_5CH=CH_2$. This derivative of benzene is a colorless oily liquid that evaporates easily. Styrene is often added to loosen the consistency of epoxy resins when used as gelcoat.

DARRANT CHEMICALS ACETONE

Acetone (systematically named 2-propanone) is the organic compound with the formula $(CH_3)_2C=O$. It is a colorless, volatile, flammable liquid, and is the simplest ketone.



Datasheet

RS PRO 1" LAMINATING BRUSH

Stock No: 2009218,2009219



ENGLISH



KEY FEATURES

Unique blend of synthetic bristle

Solid, chemical resistant plastic handle

Ergonomic beavertail shaped handle

1"/25mm brush size

Stainless Steel Ferrule

DESCRIPTION | 1" Laminating Brush

HEAD SIZE | 1" / 25mm

TRIM LENGTH | 35mm

FILL MATERIAL | Synthetic Bristle

HANDLE | Chemical Resistant Plastic

GEL COATING | RESIN APPLICATION | TOP COATING

A brush specifically designed for the laminating trade. The brush is a well-balanced taskmaster, a unique blend of short synthetic bristles offers a firm but flexible brush head making it ideal for stippling resins into mats and working gel / top coats to a fine flat finish.

TESTED AND APPROVED FOR USE WITH THE FOLLOWING RESINS AND SOLVENTS:

JESMONITE® THIXOTROPE AC100/300 GELCOAT / STYRENE MIX

Thixotrope is added to the mix to thicken the material to a 'Gel-Coat' consistency and so that the viscosity of Jesmonite can be adjusted to the users preference. This is useful when brushing or spraying materials onto moulds with vertical faces as it prevents the material from slumping.

STYRENE SOLVENT

Styrene, also known as ethenylbenzene, vinylbenzene, and phenylethene, is an organic compound with the chemical formula $C_6H_5CH=CH_2$. This derivative of benzene is a colorless oily liquid that evaporates easily. Styrene is often added to loosen the consistency of epoxy resins when used as gelcoat.

DARRANT CHEMICALS ACETONE

Acetone (systematically named 2-propanone) is the organic compound with the formula $(CH_3)_2CQ$. It is a colorless, volatile, flammable liquid, and is the simplest ketone.



Datasheet

RS PRO 2" LAMINATING BRUSH

Stock No: 2009218,2009219



ENGLISH



KEY FEATURES

Unique blend of synthetic bristle

Solid, chemical resistant plastic handle

Ergonomic beavertail shaped handle

2"/50mm brush size

Stainless Steel Ferrule

DESCRIPTION | 2" Laminating Brush

HEAD SIZE | 2" / 50mm

TRIM LENGTH | 45mm

FILL MATERIAL | Synthetic Bristle

HANDLE | Chemical Resistant Plastic

GEL COATING | RESIN APPLICATION | TOP COATING

A brush specifically designed for the laminating trade. The brush is a well-balanced taskmaster, a unique blend of short synthetic bristles offers a firm but flexible brush head making it ideal for stippling resins into mats and working gel / top coats to a fine flat finish.

TESTED AND APPROVED FOR USE WITH THE FOLLOWING RESINS AND SOLVENTS:

JESMONITE® THIXOTROPE AC100/300 GELCOAT / STYRENE MIX

Thixotrope is added to the mix to thicken the material to a 'Gel-Coat' consistency and so that the viscosity of Jesmonite can be adjusted to the users preference. This is useful when brushing or spraying materials onto moulds with vertical faces as it prevents the material from slumping.

STYRENE SOLVENT

Styrene, also known as ethenylbenzene, vinylbenzene, and phenylethene, is an organic compound with the chemical formula $C_6H_5CH=CH_2$. This derivative of benzene is a colorless oily liquid that evaporates easily. Styrene is often added to loosen the consistency of epoxy resins when used as gelcoat.

DARRANT CHEMICALS ACETONE

Acetone (systematically named 2-propanone) is the organic compound with the formula $(CH_3)_2CO$. It is a colorless, volatile, flammable liquid, and is the simplest ketone.



Datasheet

RS PRO 3" LAMINATING BRUSH

Stock No: 2009218,2009219



ENGLISH



KEY FEATURES

Unique blend of synthetic bristle

Solid, chemical resistant plastic handle

Ergonomic beavertail shaped handle

3"/75mm brush size

Stainless Steel Ferrule

DESCRIPTION | 3" Laminating Brush

HEAD SIZE | 3" / 75mm

TRIM LENGTH | 45mm

FILL MATERIAL | Synthetic Bristle

HANDLE | Chemical Resistant Plastic

GEL COATING | RESIN APPLICATION | TOP COATING

A brush specifically designed for the laminating trade. The brush is a well-balanced taskmaster, a unique blend of short synthetic bristles offers a firm but flexible brush head making it ideal for stippling resins into mats and working gel / top coats to a fine flat finish.

TESTED AND APPROVED FOR USE WITH THE FOLLOWING RESINS AND SOLVENTS:

JESMONITE® THIXOTROPE AC100/300 GELCOAT / STYRENE MIX

Thixotrope is added to the mix to thicken the material to a 'Gel-Coat' consistency and so that the viscosity of Jesmonite can be adjusted to the users preference. This is useful when brushing or spraying materials onto moulds with vertical faces as it prevents the material from slumping.

STYRENE SOLVENT

Styrene, also known as ethenylbenzene, vinylbenzene, and phenylethene, is an organic compound with the chemical formula $C_6H_5CH=CH_2$. This derivative of benzene is a colorless oily liquid that evaporates easily. Styrene is often added to loosen the consistency of epoxy resins when used as gelcoat.

DARRANT CHEMICALS ACETONE

Acetone (systematically named 2-propanone) is the organic compound with the formula $(CH_3)_2CO$. It is a colorless, volatile, flammable liquid, and is the simplest ketone.