

# WoodMaster - Product Data Sheet

### 1. PRODUCT ATTRIBUTES

#### This product:

- is a decorative low-build timber stain with a matt finish that enhances the natural beauty of the timber grain
- can have Dryden Colourtone+ added to create a wide range of colours from lighter tones through to modern dark tones while retaining the texture and grain of the timber.
- with Dryden Colourtone+ added is used to match the Dryden WoodOil colour range which allows indoor-outdoor colour flow when using the same timber species.
- is made in New Zealand and specially designed for New Zealand conditions.
- must have a Dryden Colourtone+ added when used externally to provide UV protection.
- can be used with or without Dryden Colourtone+ when used internally
- has fungicides added to give timber protection where required. For greater protection and cleanability on hardwearing areas such as cabinets, doors, balustrades, and handrails, the product can be overcoated with a 'clear' water-based or oil-based polyurethane.

#### 2. PRODUCT SUITABILITY

### This product:

- has been specially designed for most timber species, such as softwoods Western Red Cedar, Radiata Pine, Macrocarpa, Larch, Redwood, and hardwoods like Purpleheart, Garapa, Vitex, Kwila, Tonka, Rosewood, Iroko and Jarrah, as well as other timber products such as Modified Timbers, Plywood and Laminated Timbers
- can be applied on dressed and bandsawn timbers, timber panelling, doors, trim, sarking, cabinets etc.
- should only be used on exterior timber cladding, sarking, soffits, and joinery. It is not suitable for decking.

Note: For wet areas such as bathrooms and laundries, Dryden WoodMaster must be overcoated with a 'clear' oil-based polyurethane.

#### 3. COLOURTONE+

Dryden Colourtone+ can be added to Dryden WoodMaster to provide UV protection to exterior timber, and with correct maintenance, it will help prevent silvering.

When used exteriorly, Dryden WoodMaster must be tinted using a Dryden Colourtone+ additive.



It is recommended that when a colour is chosen, that for maximum retention, it is used in all applications of Dryden WoodMaster to the timber.

The final colour of the stain or clear finish will vary depending on the quality of application, timber type, its natural colour, texture, grain, and porosity.

Dryden Colourtone+ print on paper, internet website, colour chips, and liquid samples are a representative guide only as the timber type, actual raw timber colour, exposure, seasoning of timbers, and the quantity of product applied, will determine the final colour.

#### 4. COVERAGE RATES

Dryden WoodMaster penetrates the timber's fibres. If too much is applied at once, it will dry glossy and patchy on the surface, so coverage rates are important.

Dryden WoodMaster coverage rates and coating times may vary due to seasonal temperature, timber porosity, moisture content, timber type, and previous coats applied.

## Coverage Rates (approximate only)

Timber type	Coverage rate (m²/litre)
Bandsawn Softwood Timber	5-6
Dressed Softwood Timber	10-15
Hardwood Timber	12-18
Plywood	5-8

Note: Application rates are variable and dependent on the porosity of the timber, desired colour, and finish. Application techniques should be adjusted to achieve the recommended coverage rate or desired finish.

The second coat application rate will be at a higher square metre coverage rate per litre than the first coat.

When dry, Dryden Woodmaster should have a matt finish. If gloss patches have developed, this is an indication that the product has been over-applied.

Excess stain (stain not absorbed by the timber) must be removed by an unloaded brush, speed brush, roller, or lint-free cloth, prior to becoming tacky. The finish should be uniform, consistent in colour, and free from application marks.

### 5. COATING SYSTEMS

**Exteriors:** Minimum two coats required.

**Interiors:** One initial coat only. If the desired colour is achieved in one coat, no second coat is required. However, if the desired depth of colour is not met, a second coat can be applied.



There are many techniques in applying stains; always experiment by staining samples of the timber that are intended to be finished. Always ensure colour and application techniques provide the intended finish and that they can be replicated on areas to be coated.

### 6. APPLICATION TOOLS

Dryden WoodMaster applies easily and rapidly and can be applied by:

- Speed brush: Preferred application method. Fine bristled speedbrush. (Not lambskin or long pile speedbrush)
- Spray: Use airless spray equipment.
- Brush: For uneven or rough surfaces, a good quality, wide bristle brush is best.
- Roller: Use a medium nap for most timbers.
- Lint-free cloth: Wipe in the direction of the timber.
- Vacuum line coater

## 7. PRODUCT WARNINGS

SITUATION	WARNING
Harvesting Rainwater	Rainwater that comes into contact with timber coated with Dryden Woodmaster is not suitable for drinking.
Sanding	Factory or site pre-coated timber:
	All sanding and timber preparation must be completed to the required level prior to coating.
	In the event sanding is required after pre-coated timber has been fixed, extreme care must be taken to avoid breaking through the Dryden WoodMaster Stain and into the timber surface, as this sanding will show through subsequent coats.
	Sanding joints:
	Sanding small, isolated patches such as any timber joints will show through subsequent coats.
	Sanding glue marks:
	When glueing timber, care must be taken to avoid glue on any aesthetic timber face as the glue will seal the surface. Glue accidentally applied and wiped off will affect the Dryden Woodmaster finish and colour.
	Sanding small, isolated patches such as glue marks will show through subsequent coats.
Filling	The best method for fixing timber is by secret nailing or a hidden fixing system, as filling timber that is coated or to be coated with a transparent coating is challenging. The best practice is to not require the use of fillers.
	Never sand fillers after coating as this will result in a patchy finish.
	Fill nail holes, cracks, and other defects with a suitable filler.
Handling	Extreme care will be required when handling and fixing pre-coated or bare timber as any damage, handling marks, or fingerprints, etc will show through the finished coat.

	Note: Builders must select timber prior to installation. Any timber that is showing signs of marking and blemishes, including precoating imperfections, should not be used unless the fault is rectified prior to fixing.
Over- application	There are many techniques in applying stains; always experiment by staining samples of the timber that are intended to be finished. Always ensure colour and application techniques provide the intended finish and that they can be replicated on areas to be coated.
	Note: Once dry, Dryden Woodmaster should have a matt finish. If glossy patches have developed, this is an indication of over-application of the product (Not adjusting application to match the timber's ability to absorb stain).
	Excess stain (stain not absorbed by the timber) must be removed by an unloaded brush, speed brush, roller, or lint-free cloth, prior to becoming tacky. The finish should be uniform, consistent in colour, and free from application marks.

### 8. COATING ENVIRONMENT

#### General

All timbers delivered to the site must be protected and covered from rain, environmental grime, concrete, cement dust, metal filings, and site contaminants. All coated/uncoated timber must be stored off the ground when not fixed.

## **Temperature Ranges**

Factory and building site precoating application should be completed in a suitable environment, with adequate lighting, ventilation, and an air temperature between 12°C- 25°C and < 50% relative humidity.

Cool temperatures will retard the drying process of Dryden WoodMaster.

Storing Dryden WoodMaster in a warm (20-25°C) environment prior to use will assist with the application.

#### **Moisture Content**

Do not apply product to exposed timber if rain is expected within 12 hours of application. In cool temperatures, it may be longer.

Dryden WoodMaster should only be applied to dry timbers (the ideal condition is dry weather).

Timber moisture content must not exceed 18%.

#### Substrate Standard

If any substrate or surface cannot be brought up to the standard that will allow the coating to perform as specified, then do not proceed until remedial work is carried out.

### 9. SURFACE PREPARATION

#### **Preparing Dressed Timber (Sanding)**

Refer to product warnings for sanding (section 7) for further sanding information.

Dressed timber must be sanded to remove mill glaze prior to application of the first coat to allow for better absorption into the timber fibres.

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Timber type	Preparation steps
Dressed interior timber	Work through the grades of sandpaper, up to 240 grit, sanding linearly along the boards until the desired effect is achieved.
	The sanded surface should be free from sanding marks.
	Round off all sharp edges.
	Never sand in small, isolated areas and always sand the full length of the timber; sanding imperfections will show through Dryden WoodMaster.
	Do not over sand the surface, as this can create similar characteristics as mill glaze.
	Timber should be free from raised or woolly grain, planing burrs, or other machining defects.
	Remove all sanding dust.
Dressed exterior timber	Dressed timber surfaces must be sanded linearly along the timber grain using up to 180 grit paper until the desired effect is achieved. Round off all sharp edges.
	The sanded surface should be free from sanding marks.
	Never sand in small, isolated areas, always sand the full length of the timber; sanding imperfections will show through Dryden WoodMaster.
	Do not over sand the surface, as this can create similar characteristics as mill glaze.
	Timber should be free from raised or woolly grain, planing burrs or other machining defects.
	Remove all sanding dust.

### **Preparing Bandsawn Timbers**

Thoroughly brush along the direction of the grain to remove dust, loose timber fibres and debris. After brushing, turn over the timber and knock several times to ensure all loose fibres fall off.

### **Protect**

Protect newly coated timber from damage. Take all relevant precautions to protect timbers from sub-trade and sources of contamination such as dust, dirt, aggregate concrete wash, concrete cutting, metal grinding, paint splatter, etc.

## **Envelope Seal all Exterior Timbers**

All exterior timbers should be coated with Dryden WoodMaster prior to installation or fixing to provide a first coat envelope seal. All faces, backs, edges, and cut ends must be coated.

### Restoration & Refurbishment (refer to section 14)

Where timber is previously coated or showing signs of environmental contamination that require restoration and refurbishment, make sure to bring the surface of the timber up to standard before applying Dryden WoodMaster.

#### **Protection**



Use drop sheets, coverings, and masking as necessary to protect adjoining fixtures, fittings, and spaces from drops, spots, spray, and damage.

### **Sharp Edges**

Ensure sharp edges on timber are sanded to a round profile to ensure adequate product cover (a minimum 3 mm round).

#### 10. PRODUCT PREPARATION

For full UV protection of the timber, all contents of the Dryden Colourtone+ container must be added to Dryden WoodMaster. Trying to alter the colour of Dryden WoodMaster by adding less Dryden Colourtone+ will result in less UV protection of the timber.

Dryden WoodMaster with Dryden Colourtone+ must be thoroughly stirred until the colour is even and fully mixed prior to use.

For projects that require more than one pail of the same colour, box all pails together to ensure a consistent colour is achieved.

## Mixing and Adding

- Check the Dryden Colourtone+ colour supplied prior to starting against specification documents and colour samples.
- Always mix outdoors or in a well-ventilated area.
- Shake the Dryden Colourtone+ container vigorously for approximately 3 minutes before adding it to Dryden WoodMaster.
- Re-check the Dryden Colourtone+ colour before adding it to Dryden WoodMaster.
- Add Dryden Colourtone+ to Dryden WoodMaster and stir until the colour is even and fully mixed.

Note: In the event a small amount of Dryden Colourtone+ is still in the container (after adding to Dryden WoodMaster), add a small amount of Dryden WoodMaster to the Dryden Colourtone+ container and shake vigorously before re-adding contents to Dryden WoodMaster.

### 11. PRODUCT APPLICATION

#### General

Check all products supplied prior to starting against specification documents and colour samples.

Dryden WoodMaster must be used as supplied. Never add thinners or alter it in any way.

Dryden WoodMaster needs to be stirred regularly (with or without Colourtone+ added) to ensure a consistent product and colour is applied. Dryden Colourtone+ will settle out from the Dryden WoodMaster if it is not stirred regularly.

For jobs that require more than one container of the same colour, box all containers together to ensure a consistent colour is achieved.

Always apply the coating at the correct coverage rate.



Coat the board's full length linearly (do not stop mid-section) and complete individual areas at one time using good coating practices.

When completed, the entire area should be uniform in look and colour (when Dryden Colourtone+ has been used) and free from coating defects.

### Mixing

- Add Dryden Colourtone+ and mix well. Always check the colour prior to adding and applying.
- Immediately prior to use, the Dryden WoodMaster should be thoroughly stirred.
- For projects that require more than one pail of the same colour, box all pails together to ensure a consistent colour is achieved.

#### FIRST COAT EXTERIOR

The product must be applied at the recommended square metre per litre rate, or a higher spread rate, depending on timber porosity. The application rate will depend on the actual timber being coated and the ability of the timber to absorb the stain.

Once dry, Dryden Woodmaster should have a matt finish. If glossy patches have developed, this is an indication of overapplication of the product (Not adjusting application to match the timber's ability to absorb stain).

Depth of colour can be altered by application rate or by shortening or lengthening Dryden WoodMaster dwell time on the substrate surface before removing the excess stain.

SCENARIO	RECOMMENDED ACTION
First coat (factory applied)	Dryden WoodMaster can be applied by factory pre-coaters; their systems allow Dryden WoodMaster to be coated within a controlled environment, delivering a seal to timber profiles prior to delivery to the site.
	When exterior timber has been factory coated, ensure all cut ends are coated during fixing.
	Care must be taken not to create lap marks on any aesthetic faces.
First coat (site applied)	The first coat must be applied to all faces and cut ends prior to fixing.
	Care must be taken not to create lap marks on any aesthetic faces.
	All dressed timbers must be sanded with sandpaper no finer than 180 grit, prior to application of the first coat.
	On-site coated timber must be racked or laid out in a clean well-ventilated location for approximately 24 hours at 12-25°C and <50% relative humidity to dry in an area free from subtrade contamination. Longer dry times may be required in colder conditions.
	Timbers must be protected from all environmental conditions while not fixed.
	Note: Over-application will result in a glossy and uneven appearance.
	Always work linearly along the full length of the timber and ensure the coating is always laid off to leave a uniform, consistent finish.
Cut ends	All timber cut ends must be coated with the 1st coat prior to fixing with the same product and



colour that was used to pre-coat the timber.

When coating cut ends, care must be taken not to create lap marks on aesthetic faces.

#### SECOND COAT

Recoat after 12 hours.

Dry: 24 hours, at 25°C and 50% relative humidity.

Longer dry times will be required when air flow is low, and or temperatures are cooler.

For most interior timbers that are not exposed such as sills, doors, sarking, and beams, Dryden recommends one initial coat only, then as required.

Once dry, Dryden Woodmaster should have a matt finish. If glossy patches have developed, this is an indication of overapplication of product and not adjusting application to match the timber's ability to absorb stain, or not removing the excess stain.

#### INTERIOR COATING

Internally, Dryden WoodMaster can be applied in its clear form or tinted with a Dryden Colourtone+.

For most interior timbers that are not exposed such as sills, doors, sarking, and beams, Dryden recommends one initial coat only. If the desired colour is achieved in one coat, no second coat is required. However, if the desired depth of colour is not met, a second coat can be applied.

Where sarking or soffit lining extend from inside to outside, and one colour coat is the desired look, exterior sarking or soffit lining must be overcoated with Dryden WoodMaster 'clear' for greater protection.

Never apply more than two coats. Second coat application requires a higher square meter spread rate per litre.

Interior timbers at times may be fixed uncoated depending on the area of usage and design. For wet areas or design features such as ceiling or soffit cavities prone to damp or cold air flows, the timber must be envelope sealed with WoodMaster and all timber cut ends coated prior to installation.

- Wet Areas: For greater protection in wet areas such as bathrooms and laundries, Dryden WoodMaster must be overcoated with a 'clear' oil-based polyurethane.
- Wipeable Areas: When a Dryden Colourtone+ has been used, it can be 'clear' coated with Dryden WoodMaster
  'clear' or a polyurethane coating for added protection to the colour coat. For greater protection and cleanability
  on hard-wearing areas such as cabinets, doors, balustrades, and handrails, Dryden WoodMaster must be
  overcoated with a 'clear' water-based or oil-based polyurethane.
  - Note: Traditionally oil-based polyurethanes will provide better in-service durability for additional protection.
- Interior Maintenance: Conduct maintenance when required. One coat only is recommended.

#### **EXTERIOR COATING**

Dryden recommends a minimum of two coats for all exterior timber.

All exterior timber must be envelope sealed (i.e. coat on all faces and edges) and cut ends must be coated prior to installation. When coating cut ends, care must be taken not to create lap marks on any aesthetic face.

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### 12. COMPATIBILITY WITH OTHER PRODUCTS

#### Compatibility

Check that the materials are compatible with the particular surface, conditions of exposure, and that they are compatible with each other.

- Chemically Treated Timber: LOSP-treated timber (Light Organic Solvent Preservative) must NOT be coated until the chemicals & solvents in the treatment process have evaporated from the timber (refer to supplied LOSP timber manufacturer's Data Sheet). H1-H6 Hazard treatment coded timbers are Dryden WoodMaster compatible as long as they do not offer water repellence. Please refer to the timber manufacturer's Data Sheet.
- Rubber & Butyl Surfaces: When coating around butyl surfaces, be sure to keep all surfaces fully covered and protected, during and after the application of Dryden WoodMaster.
- **Hardware:** Do not coat hinges or hardware that cannot be removed. Carefully remove hardware, fixtures, and fittings before commencing work. Should the product accidentally come in contact with hardware, clean it off immediately.
- Timber: Dryden WoodMaster is not compatible with Bamboo or other grasses (Monocotyledons)
- **Joinery Glazing:** When glazing, Dryden recommends that all glazing manufacturers' data sheets are read and followed for their technical requirements and warranties.
- Sharp Edges: Ensure sharp edges on timber are sanded to a round profile to ensure adequate product cover (a minimum 3 mm round).

#### 13. CARE AND MAINTENANCE

- Dryden recommends an annual maintenance inspection and soft wash to keep the building in optimum condition. In some circumstances, due to localised environmental conditions, soft washing may be required more regularly.
- Dryden recommends annual soft water washing of the surface to remove surface contaminants such as dust and pollens. Wash with clean water using a garden hose or soft brush (such as a telescopic water brush or car wash brush). A mild detergent can be used to remove stubborn contaminants.
- Maintenance is best carried out while the coating is intact and in good condition. Conducting maintenance while the
  coating is in good condition is faster, easier, and more cost effective than leaving the surface to age and deteriorate
  to a point where remedial work is required.
- After appropriate initial coats, re-application of Dryden WoodMaster with a Dryden Colourtone+ is up to 2 years for high sun-exposed areas and up to 3 years in other areas.
- When Dryden WoodMaster is showing signs of colour loss or loss of water repellency, this is a sign of maintenance being required and is normal.
- Maintenance re-coating will be influenced by timber type, grain, timber cut, quality of initial coating, building design, and exposure.
- Note: If for any reason maintenance has not been kept up and the Dryden WoodMaster coating is in poor condition, it should be removed completely prior to re-coating.
- Refer to the Dryden WoodMaster Cleaning & Maintenance Guide for full cleaning information.

#### 14. RESTORATION & REFURBISHMENT

Where timber is previously coated or showing signs of environmental contamination, restoration and refurbishment will be required to bring the surface up to standard prior to applying Dryden WoodMaster.

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#### Pre-coated exterior surfaces

- Degraded stains and polyurethane surfaces must be stripped back to bare timber prior to the application of Dryden WoodMaster.
- Dryden recommends a strong wash with Dryden SurfaceCleaner to remove degraded loose product.
- After a strong wash, inspect the timber surface for any old coating remaining. Spot stripping and sanding may be required if not fully removed.
- All coatings must be removed from the timber substrate, leaving a clean uniform finish to the substrate before coating with Dryden WoodMaster.
- Note: Incorrect sanding and or scraping will result in a patchy timber surface that will show through Dryden WoodMaster.
- Refer to Dryden WoodMaster Data Sheet warnings (section 7).

#### **Environmental contamination**

- Where timber (in sound condition) is weathered or showing signs of environmental grime, mould, watermarks, or discolouration prior to applying Dryden WoodMaster, clean with Dryden SurfaceCleaner.
- Refer to the Dryden WoodMaster Cleaning & Maintenance Guide and Dryden SurfaceCleaner Data Sheet for full cleaning information.

#### Pre-stained heavily neglected exterior timber

- Dryden recommends coating heavily neglected (unsound condition loose, fibrous, cracked or checked) timber with Dryden WoodOil as Dryden WoodMaster is not suitable for this application.
- Refer to the Dryden WoodOil Data Sheet for further information.

### 15. COMPLETION & CLEAN UP

- Clean Up: Clean up with mineral turpentine for spray equipment, brushes, and clothes. These also help with overspray or accidental spillage on unwanted surfaces such as windows; use a wiping rag on smooth surfaces and a brush on rough surfaces.
- Remove: Remove drop sheets, coverings, and masking to leave surrounding surfaces and areas clean, tidy, and undamaged. Remove unused materials and elements like residue product, application equipment, and cleaners from the site. Dispose of all materials safely.
- **Protect:** Protect new work from damage. Take all relevant precautions to protect timbers from site work, dust, dirt, aggregate concrete wash, concrete cutting, metal grinding, water blasting, paint splatter, etc.

#### 16. TECHNICAL

### **Dryden WoodMaster VOC Rating**

Dryden WoodMaster has a recorded VOC value of 695g/L (test report 82561D)

### **Dryden Woodmaster Fire Rating**

Two coats of Dryden WoodMaster coated on 18.5mm Western Red Cedar as Group 3 (NZBC) Test Report 7-599131-CO

Two coats of Dryden WoodMaster coated on 12mm Radiata Pine as Group 3 (NZBC) Test Report 7-599136-CO

Two coats of Dryden WoodMaster coated on 18mm American Oak as Group 3 (NZBC) Test Report 7-599144-CO

## Dryden WoodMaster Light Reflective Values (LRV)

Standard Light Reflectance Values cannot be determined for semi-transparent coatings. A transparent coating allows light to pass through and interact with the underlying timber which is why as an observer we can see it. It follows that the colour of the timber being coated as well as the number of coats applied will therefore significantly impact the measured LRV.

Dryden does not offer any LRV data for its products.

## 17. ENVIRONMENTAL HAZARDS

Hazards	Guidelines
Accidental release measures	Do not contaminate waterways by cleaning of equipment or disposal of waste.
	Clear area of all unprotected personnel.
	Slippery when spilt.
	Wear protective equipment.
	Absorb with sand or soil.
	Collect and seal in properly labelled drums.
Disposal	Waste rags contaminated with Dryden WoodMaster should be thoroughly soaked in water and dried before adding to domestic waste collection.
	Do not pour unused Dryden WoodMaster down the drain.
	Unwanted Dryden WoodMaster should be brushed out on newspaper and allowed to dry, then disposed of via waste collection.
	Empty containers should be left open in a well-ventilated area to dry out.
	Disposal of empty paint containers via domestic recycling programs may differ between local authorities.
	For more information on responsible disposal of paint and packaging visit painttakeback.co.nz.
Safety	Keep out of reach of children.
	Read the label before use.
	Keep away from heat/sparks/open flames/hot surfaces.
	No smoking.
	Do not breathe dust, fume, gas, mist, vapours, or spray.
	Wash hands, face, and all exposed skin thoroughly after handling.
	Use only outdoors or in a well-ventilated area.
	Avoid release to the environment. Wear protective clothing, gloves, eye/face protection, and a



	suitable respirator. In case of inadequate ventilation, wear respiratory protection.
Fire	If material is involved in a fire, use alcohol-resistant foam, standard foam, or dry agent (carbon dioxide, dry chemical powder).

#### 18. STORAGE

Before storing, box all like-for-like containers.

Do not store directly on concrete or cold surfaces, or in damp, poorly ventilated environments.

Store the product in a locked-up, well-ventilated area off the ground at a consistent, moderate temperature.

Once opened and stored correctly, the product has a limited storage life of approximately 24 months.

Part-used cans have a limited life and can alter the product's appearance.

Do not use or store near heat or open flame.

### 19. PERSONAL PROTECTION EQUIPMENT (PPE) PRECAUTIONS

Always wear appropriate PPE such as protective gloves, eye protection, and face protection.

When spraying or in case of inadequate ventilation, wear respiratory protection.

Wash skin thoroughly after handling the product with hot soapy water.

Refer to Dryden WoodMaster SDS (Safety Data Sheet) for detailed information.

#### 20. FIRST AID

If poisoning occurs, contact a doctor or the Poisons Information Centre (New Zealand 0800 764 766; Phone Australia 131 126). If medical advice is needed, have the product container or label at hand.

- Swallowed: If swallowed, do NOT induce vomiting. Give a glass of water. Seek medical assistance.
- Eye: If in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor.
- **Skin**: If skin contact occurs, remove contaminated clothing and wash skin thoroughly. If irritation occurs, seek medical advice.
- Inhaled: Remove from contaminated area. Apply artificial respiration if not breathing. Seek medical advice.

For special medical advice and emergencies

Call NZ 0800 734 607, AUST 1800 033 111

#### 21. FURTHER INFORMATION

The responsibility for products sold is subject to our standard terms and conditions.



For additional information on Dryden WoodMaster refer to the Dryden WoodMaster Cleaning Guide and Dryden WoodMaster SDS (Safety Data Sheet).

For further information:



Contact 0800 379 336 or



Click on www.dryden.co.nz

The sale of this product is subject to our standard conditions of sale.

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