

PRONTO

MONOCOAT
(For less Solicited Interior Wood Surfaces
Furniture · Walls · Woodwork)



1 Sand
100 - 120
Sand with a 100 to 120 grit sandpaper.
Dust off with a dry cloth.
(No damp cloth)



2 Tools
Apply with a cotton cloth, an applicator pad, a brush or a sheepskin.

3 Wipe
After 15 min
Wipe in the direction of the wood grain to eliminate any excess.

Coverage
150 - 300 sq. ft. / L
Refer to the chart of spread coverage in your Merchant Guide.

4 Drying
9 h
+/- **9 hours:** Moderate use
+/- **3 days:** Normal use
+/- **10 days:** Maintenance

Easy to apply

Creates no surface film

Easy to maintain

Repairable

Enhances the character of the wood

Gloss : Matt satin

* For maple or dense wood: Wet with a mop or a damp cloth. Allow to dry for about 2 hours, sand lightly with a 220 grit sandpaper to break the wood grain and dust thoroughly with a dry cloth.

Add a second coat to increase gloss, colour intensity and water resistance.

COMBUSTION DANGER Keep out of the reach of children. Materials used with this product, such as rags, may ignite spontaneously. After use, soak the rags in water or dry them flat, then discard.

WATER REPELLENT
(Exterior Wood Surfaces
Vertical · Horizontal)

EXTÉRIA



1 Sand
80
Note: The surface must be clean, dry, free of wax and varnish.
Sand with a 80 grit sandpaper.
Dust off with a dry cloth. (No damp cloth)

2 Tools
Apply With: a brush, a clean dry bleached cloth or an applicator pad.
Eliminate any excess of the product.

3 Wipe
After 5-15 min
Scrub in the direction of the wood grain with a clean bleached cloth, to remove unabsorbed oil.

4 2nd coat
After 8h Before 24h
Apply a second coat, without sanding. If you wait more than 24 hours, sand lightly with a 180 grit sandpaper before applying.

5 Keep dry
6 h
Protect from rain after each coating.

6 Drying
24 h

Coverage
140 - 300 sq. ft. / L
Refer to the chart of spread coverage in your Merchant Guide.

Protects against water and UV rays

Protects against rot and insects

Will not peel or chip

Deep wood penetration

No scraping or stripping when refreshing

Gloss : Matt

EASY SOLO

MONOCOAT

(For highly solicited interior wood surfaces Floors)



1 Sand
100 - 120
 Sand with a 100 to 120 grit sandpaper. **Dust** off with a dry cloth. (No damp cloth)

2 Tools
 Apply a thin coat with an applicator pad, a clean dry bleached cotton rag or metal spatula.

Coverage
 Refer to the chart of spread coverage in your Merchant Guide.

3 Wipe
After 5-10 min
 Scrub in the direction of the wood grain to help oil penetration and eliminate any excess.

4 Drying
24 h
 +/- **24 hours:** Moderate use
+/- **7 days:** Normal use
+/- **10 days:** Maintenance



Excellent abrasion resistance

Creates no surface film

Protects against moisture

Repairable

Enhances the character of the wood

* For maple or dense wood: Wet with a mop or a damp cloth. Allow to dry for about 2 hours, sand lightly with a 220 grit sandpaper to break the wood grain and dust thoroughly with a dry cloth.

Gloss : Matt satin

Add a second coat to increase gloss, colour intensity and water resistance.

COMBUSTION DANGER Keep out of the reach of children. Materials used with this product, such as rags, may ignite spontaneously. After use, soak the rags in water or dry them flat, then discard.

MONOCOAT

(Interior Wood Surfaces Floors · Cutting Boards)

BIO-SUPRA



1 Sand
100 - 120
 Sand with a 100 to 120 grit sandpaper. **Dust** off with a dry cloth. (No damp cloth)

2 Tools
 Apply a thin coat with an applicator pad a clean dry bleached cotton rag or metal spatula.

3 Circle
 Make circles to push the oil into the pores of the wood. Do not create any extra thickness.

4 Wipe
After 5-10 min
 Scrub in the direction of the wood grain to help oil penetration and eliminate any excess.

5 Drying
24 h
 +/- **24 hours:** Moderate use
+/- **7 days:** Normal use
+/- **10 days:** Maintenance

Coverage
 Refer to the chart of spread coverage in your Merchant Guide.

Bio-Supra oil, natural colour, has been certified by the Bureau of Chemical Safety, Health Canada, for food surfaces.

Excellent abrasion resistance

Creates no surface film

Protects against moisture

Repairable

Enhances the character of the wood

Gloss : Matt

* For maple or dense wood: Wet with a mop or a damp cloth. Allow to dry for about 2 hours, sand lightly with a 220 grit sandpaper to break the wood grain and dust thoroughly with a dry cloth.

Add a second coat to increase gloss, colour intensity and water resistance. A second coat is required for cutting boards.

TANDEM•1

PENETRATING STAIN

(Interior Wood Surfaces

Furniture • Walls • Woodwork)



Easy to apply


Creates no surface film

Easy to maintain

Repairable


Enhances the wood character


1 Sand
100 - 120
 **Sand** with a 100 to 120 grit sandpaper.
Dust off with a dry cloth.
(No damp cloth)

2 Tools
 **Apply** with a cotton cloth, an applicator pad, a brush or a sheepskin.

3 Wipe
After 15 min
 **Wipe** in the direction of the wood grain to eliminate any excess.



4 Drying
24 h
 **2 to 3 coats**
+/- **24 hours:** Apply the 2nd or 3rd coat.
+/- **24 hours:** Apply finition.
* Finish: Tandem-2 oil, varnish or wax water based.

5 Colouring
 **Add** natural stain to lighten.
Apply a second coloured coat to darken the colour.

Coverage
150 - 300 sq. ft./L
Refer to the chart of covering powers in your Merchant Guide.

* For maple or dense wood: Wet with a mop or a damp cloth. Allow to dry for about 2 hours, sand lightly with a 220 grit sandpaper to break the wood grain and dust thoroughly with a dry cloth.

Add a second coat to increase gloss, colour intensity and water resistance.


COMBUSTION DANGER Keep out of the reach of children. Materials used with this product, such as rags, may ignite spontaneously. After use, soak the rags in water or dry them flat, then discard.

TANDEM•2


FINISHING OIL
(For Solicited Interior Wood Surfaces
Furniture • Walls • Woodwork)

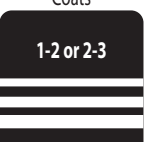


1 Sand
100 - 120
 **Sand** with a 100 to 120 grit sandpaper.
Dust off with a dry cloth.
(No damp cloth)

2 Tools
 **Apply** with a cotton cloth, an applicator pad, a brush or a sheepskin.

3 Wipe
After 15 min
 **Wipe** in the direction of the wood grain to eliminate any excess.

4 Drying
24 h
 +/- **24 hours:** Apply the 2nd or 3rd coat.

5 Coats
1-2 or 2-3
 **Number of coats:**
Used alone: 2 to 3 coats
Applied on TANDEM 1: 1 to 2 coats

Coverage
190 - 360 sq. ft./L
Refer to the chart of covering powers in your Merchant Guide.



Protects against moisture

Can be used alone or with a stain

Easy to apply

Creates no surface film

Easy to maintain

Repairable

* For maple or dense wood: Wet with a mop or a damp cloth. Allow to dry for about 2 hours, sand lightly with a 220 grit sandpaper to break the wood grain and dust thoroughly with a dry cloth.

Add a second coat to increase gloss and water resistance.

Gloss : Matt satin

WATER REPELLENT

(Exterior Wood Surfaces
Vertical · Horizontal)

HYBRI-DECK

VOC

80 g/L

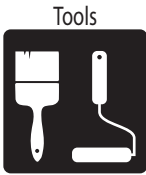


1



Note: The surface must be clean, dry, free of wax and varnish.
Sand with a 80 grit sandpaper. **Dust** off with a dry cloth. (No damp cloth)

2



Apply With: a brush or a roller in the direction of the wood grain. Eliminate any excess of the product.

3



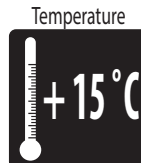
Apply a second coat after 20 to 30 min. If you wait more than 30 min, sand lightly with a 180 grit sandpaper before applying.

Coverage

2 x
80-150
pi²-ft²

Refer to the chart of spread coverage in your Merchant Guide.

4



The moisture of the wood must not exceed 20%. The temperature must be above 15°C.

5



Protect from rain after each coating.

6



+/- **12 hours** : Moderate use
+/- **3 days** : Normal use

Protects against water and UV rays

Protects against stains

Will not peel or chip

Deep wood penetration

No scraping or stripping when refreshing

Gloss : Matt

ISO-DILUANT

SOLVENT/THINNER

(For Oil Paints, Vegetable Oils,
Oil Based Waxes and Varnishes)



1



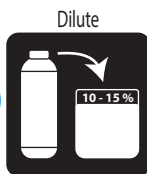
Use to clean tools and brushes that have been used with oil-based products. Also use on spots and small damages.

2



EASY SOLO is an oil with high resistance to abrasion. You can also use it on less stressed surfaces such as walls, ceilings, moldings and furniture: mix 1 part of Iso-Thinner or citrus solvent in 4 parts EASY SOLO oil. This mixture will give excellent protection and will be easier to apply.

3



During extreme heat or humid temperature, you can add 10% to 15% of Iso-Diluant to your oil.

VOC

782 g/L

Gentle solvent

Odourless

Dilutes oils

Replaces turpentine

and mineral diluent

It is used to help vegetable oils penetrate into the wood such as Tung and Hemp oil.