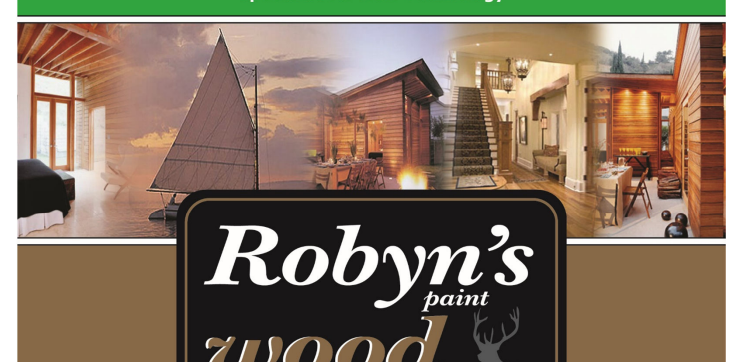
Specialist for New Technology





robynspaint.co.uk





RW-125 Stain Finish

Internal - Exterior Wall Semi-Matte Last layer Transparent Varnish

General Characteristics: It is water-based polymer based. It is used in any inner and exterior wooden works. It gives a colorful, rich image adhering to natural characteristics of the wood and it does not ruin naturality.

- Water repellent, it is resistant to any atmospheric conditions for 4 seasons.
- Protects wood against wearing external factors (fungi, mold, bacteria, sun rays) by means of its nano technological structure.
- Inhales to the wood and gives out humidity within wood.
- Does not ruin texture of wood and it is transparent.
- High resistance to sun rays (UV).
- Does not swollen and cracked by being peeled.
- · Water-based and environmental-friendly. It is odorless.
- · Ready-to-use, does not require thinning.

Areas of Use:

- · Any exterior wall woods · Door and window woodworking
- Wooden wall coatings, Roof hoods
- · Garden fences · Balcony guardrails and Pergolas
- · Do not use on the floor!

Application: Ground temperature should be at least 10°C, environment should be at least °C. It is applied by brush.

It is ready-to-use, does not require thinning.

Humidity rate should be 80% at the most. It should be thoroughly mixed before using.

Drying Period (20°C): 6 hours. Second coat may be applied 15 hours later. **Consumption:** 6 -7 m^2 / L in two coats according to the surface condition.

Solvent /Cleaning: Water.

Colors: 12 color options are available



RW-130 Stain Finish

Internal - Exterior Wall Semi-Matte Last layer Transparent Varnish

General Characteristics: It is synthetic resin based. It is used in any inner and exterior wooden works. It gives a colorful, rich image adhering to natural characteristics of the wood and it does not ruin naturality.

- Water repellent, it is resistant to any atmospheric conditions for 4 seasons.
- Protects wood against wearing external factors (fungi, mold, bacteria, sun rays) by means of its nano technological structure.
- Resistant against corrosive impacts of sea and salt.
- It inhales to the wood and gives out humidity within wood.
- Does not ruin texture of wood and it is transparent.
- Resistance to sun rays (UV).
- It is not swollen and cracked by being peeled.
- Ready-to-use, it does not require being thinned.
- Do not directly use on the floor, yacht varnish is recommended on it.

Areas of Use:

- Boats and Yachts. Any exterior wall woods Door and window wood workings
- Wooden wall coatings, Roof hoods
 Garden fences
- · Balcony guardrails and Pergolas
- Do not use on the floor!

Application: Ground temperature should be at least 10°C, environment should be at least 5°C. It is applied by brush. It is ready-to-use, it does not require thinning. Humidity rate should be 80% at the most. It should be thoroughly mixed before using. **Drying Period (20°C):** 3 Hours. Second coat may be applied 8 hours later. **Consumption:** 6 -7 m²/L in single coat according to the surface condition.

Solvent /Cleaning: It is made by White Spirit.

Colors: 12 color options are available



Packaging: 0,75 / 2,50 lt



AQUA

RW-135 Exterior Varnish

Exterior Wall Transparent Varnish - Semi-Matte

General Characteristics: It is a semi-matte varnish based on water-based resin. Silicone modified product is used in any kind of inner and exterior wooden works. It is the last layer varnish affecting that the wood is prevented to be fallen into ruins by various external impacts. It gives a colorful, rich image adhering to natural characteristics of the wood and it does not ruin naturality.

- Water repellent, it is resistant to any atmospheric conditions for 4 seasons.
- Protects wood against wearing external factors (fungi, mold, bacteria, sun rays) by means of its nano technological structure.
- It inhales to the wood and gives out humidity within wood.
- Does not ruin texture of wood and it is transparent.
- High resistance to sun rays (UV).
- Does not swollen and cracked by being peeled.
- Water-based and environmental-friendly. It is odorless.
- · Ready-to-use, it does not require thinning.

Areas of Use:

- All exterior wall woods
 Door and window woodworking
- Wooden wall coatings, Roof hoods
 Garden fences
 Balcony guardrails and Pergolas
- · Do not use on the floor!

Application : Ground temperature should be at least 10° C, environment should be at least 5° C. It is applied by brush. It is ready-to-use, it does not require thinning. Humidity rate should be 80% at the most. It should be thoroughly mixed before using. **Drying Period (20^{\circ}C):** 3 hours. Second coat may be applied 15 hours later. **Consumption:** $3 - 5 \text{ m}^2 / \text{L}$ in two coats according to the surface condition. **Solvent /Cleaning:** Water.



Packaging: 2,50 lt

AQUA

RW-138 Exterior Wood Paint

Exterior Wall Colored Wooden Paint - Bright

General Characteristics: Water-based, silicone modified product is used in any kind of inner and exterior wooden works. It is the last layer paint preventing the wood to be fallen into ruins by various external impacts.

- Water repellent, it is resistant to any atmospheric conditions for 4 seasons.
- It inhales and gives out humidity within wood.
- Good covering, it gives surface colored, rich image.
- · Long-life against exterior weather conditions.
- High resistance to sun rays (UV).
- Lead-free.
- Water-based and environmental-friendly. It is odorless.
- Does not discolored, peel, poured out, swollen and cracked.
- Ready for use.

Areas of Use:

- Any exterior wall woods Door and window woodworking
- Wooden wall coatings, roof hoods Garden fences Balcony guardrails and Pergolas
- Do not use on the floor!

Application : Ground temperature should be at least 10°C, environment should be at least 5°C. It is applied by brush. It is ready-to-use, it does not require thinning. Humidity rate should be 80% at the most. It should be thoroughly mixed before using. **Drying Period (20°C):** 3 hours. Second coat may be applied 15 hours later. **Consumption:** 4 - 6 m² / L in two coats according to the surface condition. **Solvent /Cleaning:** Water.

Colors: There are 45 color options in Robyn's Exterior-Interior wall catalogue.



Packaging: 2,50 lt / 15,00 lt



RW-140 Yacht Varnish - Silicone

Yacht Varnish - Silicone Modified - Extra UV

General Characteristics: It is an extra varnish, which is single-component silicone modified polyurethane resin. It is used in any inner and exterior wooden works. Mechanic resistance is given to wood by nano technology against being drawn.

- Salty water resistance is brought by silicone additives.
- Water repellent, it is resistant to any atmospheric conditions for 4 seasons.
- · Extra Bright, extra UV
- · Lead-free.
- Does not get yellow. It does not get discolored, peeled and cracked.
- · No brush-mark is left, excellent spreading.
- · Ready for use.

Areas of Use:

- Specifically recommended for houses and boats in tropical regions, where sun rays are vertical. Its UV resistance is high.
- All exterior wall woods Door and window woodworking
- · Wooden Wall coatings, Roof hoods · Garden fences
- · Balcony guardrails and Pergolas
- · Boat decks. · Pool sides, Garden grounds

Application : Ground temperature should be at least 10°C, environment should be at least 5°C. It is ready for use for brush and roll applications.

When needed, it is thinned with White Spirit for 5% in hot weathers and gun applications.

Humidity rate should be 80% at the most. It should be thoroughly mixed before using. **Drying Period (20°C):** 5 Hours. Second coat may be applied 16 hours later.

Consumption: 12-15 m² / L in single coat according to the surface condition.

Solvent /Cleaning: White Spirit. **Colors:** 12 color options are available.



Packaging: 0,75 / 2,50 lt

RW-198 Opaque Finish

Paint Showing Wooden Textures

General Characteristics: Water-based product is used in any kind of inner and exterior wall wooden works. It is the last layer paint preventing the wood to be fallen into ruins by various external impacts.

- Does not cover texture of wood.
- · It does not show dirt.

AQUA

- Water repellent, it is resistant to any atmospheric conditions for 4 seasons.
- It inhales and gives out humidity within wood.
- · Long-life against exterior weather conditions.
- High resistance to sun rays (UV).
- · Lead-free.
- Water-based and environmental-friendly. It is odorless.
- Does not discolored, peel, poured out, swollen and cracked.
- Ready for use.

Areas of Use:

• Any exterior wall woods • Door and window woodworking

Application : Ground temperature should be at least 10° C, environment should be at least 5° C. It is applied by brush. It is ready-to-use, it does not require thinning. Humidity rate should be 80% at the most.

It should be thoroughly mixed before using.

Drying Period (20°C): 3 hours. Second coat may be applied 15 hours later. **Consumption:** 4 - 6 m² / L in two coats according to the surface condition.

Solvent /Cleaning: Water.

Colors: White (Robyn's Colors are used upon order)



Packaging: 15.00 It



RW-150 Polyurethane Vanish- 2k

Double Compound Varnish

General Characteristics: It is a double compound varnish based in polyurethane. It is high performance and has wide usage areas on many grounds.

- Resistant against high abrasion, shocks, chemical substances, salty water and UV.
- Highly resistant to four seasons of atmospheric conditions.
- · Highly bright and UV resistance.
- High friction force and it prevents contamination of the surface and easily washed and wiped.
- No brush-mark is left, excellent levelling /spreading.
- · Transparent, hard and resistant surface.

Areas of Use:

- It is used on any woods, concrete grounds, car parking lots, sports centers, surfaces with slight traffic.
- · Sports centers, any solid and laminated parquets.
- Outdoor concrete, walking, cycling paths, car parking lots.
- · Outdoor decks and similar wooden grounds.
- · Stone grounds.
- Boat decks. Pool sides, Garden grounds
- · Not to be used on Ceramics and Tiles!

Application : It is applied with brushes or guns. It is ready-to-use, it does not require thinning. It is thinned by polyurethane thinner at the rate of 5% for spray gun and submersion applications. Clean new surfaces with synthetic thinners before application. Surface heat should at least be 8°C in order to prevent fluid condensation and concentration.

Drying Period (20°C): Touching is 15 minutes later, second coat application is 60 minutes later.

Consumption: 6 -8 m² / L in single layer according to the surface condition.

Solvent /Cleaning: Polyurethane Thinner / PA-50.



Packaging: 3,00 lt

RW-163 Universal Varnish - 1k

Universal 1k Varnish / Bright- Not Getting Yellow

General Characteristics: Solvent-based. It has wide usage area on many areas required to have corrosion resistance.

- Resistant against for abrasion, shocks, chemical substances, salty water and UV.
- · Highly resistant to four seasons of atmospheric conditions.
- Bright, it does not get yellowish.
- Decreases pollution on the surface, it does not get dark, it is easily washed and erased.
- No brush-mark is left, excellent levelling /spreading
- Transparent. It is hard and resistant surface.

Areas of Use:

- It can be used on any woods, concrete grounds, car parking lots, sports centers, surfaces with slight traffic.
- · Sports centers, any solid and laminated parquets.
- · Outdoor concrete, walking, cycling paths.
- · Outdoor decks and similar wooden grounds.
- Stone grounds.
- Boat decks. Pool sides, garden grounds
- · Not to be used on Ceramics and Tiles!

Application: Applied with brushes or guns. It is ready-to-use, it does not require thinning. It is thinned by Deep D-30 Thinner at the rate of 15% for spray gun and submersion applications. Clean new surfaces with synthetic thinners before application. Surface heat should at least be 8°C in order to prevent fluid condensation and concentration.

Drying Period (20°C): Touching is 15 minutes later, second layer application is 60 minutes later.

Consumption: 6 -8 m² / L in single layer according to the surface condition.

Solvent /Cleaning: It is made with D-30.







Packaging: 0,75 / 2,50 lt





RW-168 Teak Oil / Teak Oil - Solvent

General Characteristics: It protects the wood against corrosive impacts of the sea and exterior weather conditions (such as salt, sun).

- · It seals.
- Prevents fungi and mold formation by means of Nano-biocide technology at the high rate it consists and it extends the life of the wood.

Areas of Use:

- Gives natural color to Teak and similar quality woods.
- Used for regular maintenance of outdoor woods and garden furniture.

Application : Applied with a cloth, sponge or brush at least for 2 coats after stains and dark objects on the surface are eliminated by sandpaper.

It is ready-to-use, it does not require thinning.

Shake well before using.

It is recommended to be used twice a year as before season and after season.

Drying Period (20°C): Touching is 30 minutes later, second coat application is 2 hours later

Consumption: 6 -7 m² / L in two coats according to the surface condition.

Solvent /Cleaning: White Spirit.

Packaging: 0,75 / 2,50 / 15.00 ft



RW-175 Teak Guard

General Characteristics: It protects the wood against corrosive impacts of the sea and exterior weather conditions (such as salt, sun).

- It seals
- Prevents fungi and mold formation by means of Nano-biocide technology at the high rate it consists and it extends the life of the wood.
- Water-based and environmental-friendly. It is odorless.

Areas of Use:

- Gives natural color to Teak and similar quality woods.
- Used for regular maintenance of outdoor woods and garden furniture.

Application: Applied with a cloth, sponge or brush at least for 2 coats after stains and dark objects on the surface are eliminated by sandpaper. It is ready for use. Shake well before using. It is recommended to be used twice a year as before season and after season.

Drying Period (20°C): Touching is 30 minutes later, second coat application is 2 hours later.

Consumption: 6 -7 m² / L in two layers according to the surface condition.

Solvent /Cleaning: It is done with water.



Packaging: 1,00 / 5,00 / 15.00 lt





Packaging: 0,75 / 2,50 It

General Characteristics: It is solvent based. It is water repellent, it is resistant against shocks, chemical substances.

- Reduces contamination, it does not get dark or yellow.
- Transparent. Its UV resistance is high.

Areas of Use:

- Colorless metal varnish for any copper, brass, aluminum, silver, chrome and iron surfaces.
- Prevents and delays rusting by means of anti-corrosive additives within it.
- Boat Fans

Application: Applied by brush, spray guns or submersion. Thinned by synthetic thinner/ White Spirit at the rate of 15% for spray gun and submersion applications. Clean new surfaces with synthetic thinners. Surface heat should at least be 8°C in order to prevent fluid condensation and concentration.

Drying Period (20°C): Touching is 15 minutes later, second coat application is 60 minutes later.

Consumption: 13-15 m² / L in single layer according to the surface condition. **Solvent /Cleaning:** White Spirit.





RW-183 Fire Stop Solution

Fire Retardant Solution

General Characteristics: Boron based, water-based fire retardant solution. It ceases contact of wood with oxygen and prevents flaming and flashing. It protects as anti-fungal (against insects and fungi) as well as bringing A-class incombustibility to wood.

- · Odorless and colorless.
- Non-toxic, it is a natural product and sensitive to human and environment.
- Does not pass toxic gas during fire and it removes the risk of intoxication from smoke
- Application of paints or varnishes desired afterwards is easily made on wooden products, on which RW-183 is applied.

Areas of Use:

- Used in Osb, Mdf, Plywood, Chipboard, Pinewood, Beech, Fir, Spruce, Ash Tree, Rose, Teakwood, Oak,
- · Mapple and all tree types.
- Used in non-combustible doors, log cabin, Wooden buildings-boats, hotel and garden materials.

Application : Ready-to-use, it does not require thinning. It is applied by submersion or roll. The applications should be at least 2 layers. Waiting period is 4-6 hours between the coats.

Natural woods may be waited in pools or impregnated system may be applied. Submersion and impregnated times change according to wood types.

Consumption: 6 - 7 m² / L in two coats according to the surface condition.

Submersion; 15 L/ 1m3 **Solvent /Cleaning:** Water.



Packaging: 5,00 / 15.00 lt

AQUA

RW-185 / RW-186 Active - WT

Boron Based Raw Wood Impregnated Material

General Characteristics: Water-based, transparent, impregnated material preventing destruction of wood by various exterior impacts.

- Strengthened by nano-biocide technology against any fungi, mold and bacteria.
- Easily absorbed by wood and throws out various insects and larva.
- · Prevents fungi and decay.
- Water-based and environmental-friendly. It is odorless.
- Colorless and it does not affect the original color of the wood.
- · Used in any inner and exterior wall wooden works.
- UV resistant.

Areas of Use:

• All wooden works to be painted or not to be painted.

Application; Wood should be dry (max. Humidity rate 25%), clean, absorber and dustless. Holes and its surrounding should be vacuumed. Parts, which are under effect, should be removed and resistance of the wood should be controlled. It is applied at least for two layers without being thinned in RW-185 / Roller applications.

It is applied with RW-186 / Vacuum method. 80% - 100% thinning is made in vacuum applications.

Vacuum Period for Spruce - Teak - Hornbeam should be approximately 2,5-3 hours and 1,5-2 hours are sufficient for Pine tree.

Drying Period (20°C): Touching is 45 minutes later, Second layer application is 4 hours later in roll application.

Consumption: 6 - 7 m² / L in two coats according to the surface condition -

Submersion; 15 L/ 1m3 **Solvent /Cleaning:** Water.



Packaging: 5,00 / 15.00 It



RW-190 Premium White

White Paint - Bright

General Characteristics: It is solvent-based, 1k polyurethane last layer white paint.

- Water repellent, it is resistant to any atmospheric conditions for 4 seasons.
- Highly resistant to corrosive impacts of sea and nature.
- Extra White and Bright.
- Friction force is high and it is against scratches and impacts.
- Extra UV resistant.
- · Lead-free.
- Does not get yellow. It does not get discolored, peeled and cracked. UV resistance is very high.
- · No brush-mark is left, excellent levelling.

Areas of Use:

- · Applied in wood and metal surfaces on inner and exterior walls.
- · On inner and exterior walls in yachts and ships.
- Used in the buildings in residential regions close to the sea.

Application: Applied on surfaces cleaned from grease, dirt and dust.

Thinned by 15% White sprite in roll applications.

Recommended to be applied at least for two layers.

Pastel shades are obtained by using synthetic coloring pigments although it is only produced in white.

Drying Period (20°C): The first drying, in 2-3 hours the paint becomes anti-dust and normal drying is achieved in 24 hours.

Consumption: 6 -8 m² / L in single layer according to the surface condition.

Solvent /Cleaning: White Spirit.

Color: White



Packaging : 0,75 / 2,50 lt

AQUA

RW-195 Premium White

White Paint - Semi-Matte

General Characteristics: It is water-based, 1k polyurethane last layer white paint. Silicone modified product is used in any kind of inner and exterior wooden works.

- Water repellent, it is resistant to any atmospheric conditions for 4 seasons.
- It inhales and gives out humidity within wood.
- It is covering, it gives surface colored, rich image.
- Long-life against exterior weather conditions.
- High resistance to sun rays (UV).
- · Water-based and environmental-friendly. It is odorless.
- Does not discolored, peel, poured out, swollen and cracked.
- Ready for use.

Areas of Use:

- Applied in wood and metal surfaces on inner and exterior walls.
- Door and window woodworking, balcony bars
- Wooden Wall coatings, Roof hoods Garden fences
- · Balcony guardrails and Pergolas
- Do not used on the floor!

Application: Applied on surfaces cleaned from grease, dirt and dust.

Thinned by 3% water in roll applications. It is recommended to be applied at least for two layers.

Intermediate shades are obtained by using water-based coloring pigments although it is only produced in white.

Drying Period (20°C): The first drying, in 6 hours the paint becomes anti-dust and normal drying is achieved in 36 hours.

Consumption: 4-6 m² / L in single coat according to the surface condition.

Solvent /Cleaning: Water.

Color: White.



Packaging: 2,50 / 15.00 lt



Color

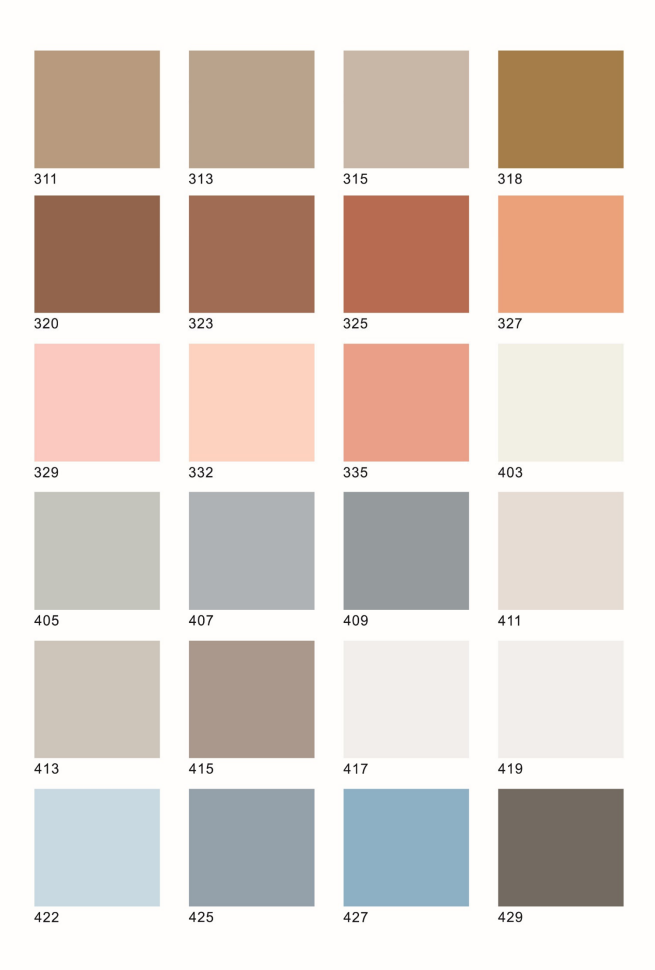


Colors

201 - White



^{*} The colors in the catalog are closest to the real color, the colors may be slightly different from the real color due to lighting and printing. 2020

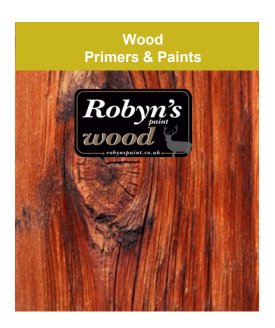




Outher Products

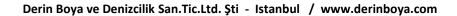














United Kingdom Office: Riverbank House 1 Putney Bridge SW6 3JJD – London / www.robynspaint.uk

Europe Office: Hans Böckler Strasse. 40 40764 Langenfeld - Dusseldorf / www.robynspaint.eu