When you coat a wooden substrate, to be used in indoor environments, it is necessary that its beauty never changes. Polistuc water based coatings for interior are studied and continuously developed to give this characteristics to the furniture, with an high quality and chemical-physical resistances, comparable to the most common solvent based coatings for interior. The current and growing consciousness towards the environment, but also to the air quality in domestic environment and the safeguard of the worker, brings Polistuc to give a particular attention to the research of resins and innovative additives to make its coatings more eco-friendly, keeping a very high quality standard. Polistuc plays a pioneering role in the ecology and health, adapting itself to the environmental and safety restrictive rules at the workplace.

Water based coatings are not flammable and can be diluted with water. Polistuc coatings range includes products both for industrial and craft applications.

Water based coatings of IDROIN series protects furnishing elements during the time, thanks to their formulation with anti-yellowing acrylic resins and new generation additives.

Polistuc products are used in coatings systems respecting EN 71.3 standard, concerning the use of toys and every type of materials which can be in contact, occasionally also, with children.
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p. 7  02. Insulating agents
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p. 11 04. Antique effect patinas
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p. 16 07. Pigmented matt and glossy topcoats
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Wood is a natural element still used in furniture sector. It can be used with its natural colour or especially painted following the market trends.

To satisfy every type of request coming from the market about colouring and final effect, the stains can be easily diluted with a specific solvent or they can be formulated with suitable binders or additives to point out the wood structure.

Polistuc presents in this section two different indoor water based stains series, they can be used to achieve every type of desired results, mixing bases of the same series or different series, to achieve different effects.

CW100 and CW9000 series are water based clear series of stains, using them the wood will be enhanced in its beauty, colouring it without changing its aspect.
01. STAINS

**CW100 series**

CLEAR WATER BASED STAINS
Preparation: dilution 1:10 with water.

CW100 series is characterized by high transparency and a good light resistance. It’s suggested every time the wooden substrate has to be tinted keeping perfectly visible the distinguishing features of each essence. It can be diluted with water. If grain marking is needed, it’s possible to water based binders to the concentrated stain.

**Employment sector**
- Staining of wood essences

**Application system**
- Spray
- Wiping
- Brush

**CW9000 series**

CLEAR WATER BASED STAINS
Preparation: dilution 1:30 with water.

CW9000 series is characterized by high transparency. It’s suggested every time the wooden substrate has to be tinted keeping perfectly visible the distinguishing features of each essence. It can be diluted with water.

**Employment sector**
- Staining of wood essences

**Application system**
- Spray
- Wiping
- Brush
- Dipping
The use of valuable woods like oak, chestnut or iroko, increases risks, during coating and drying processes, to have spots, colour variations, or non homogeneous coated surfaces.

To avoid this type of problems Polistuc formulates two different insulators, a clear one and a pigmented one. They are able to make a barrier between the support and the coating system, to avoid the uprising of these problems.

The application requests few grams of product per square meter but the advantage in terms of durability is increased.

The typical system for interior on a wooden substrate foresees at least two coats, but before it is better to apply the desired stain. The final results depend on the correct choice of coating system and the related products used.

Normally it is the topcoat that is evaluated, actually the nature and the quality of the sealer play a fundamental role on the final results, because they influences the aesthetic quality, the lasting and the mechanical characteristics of the coating system. Polistuc sealers are characterized by ease of application, good verticality, transparency and sandability. According to the applied system and the process parameters, Polistuc can provide suitable technological solutions and, due to the possibility of producing internally its resins used in water based coatings, provides customized solutions to the final users.

The final aim of the Polistuc Research and Development Lab is always the same: providing high quality coatings to keep unchanged the natural beauty of the wooden structure.

Polistuc sealers are available both in clear and pigmented versions, monocomponent or bicomponent.

INSULATING AGENTS

SEALERS
02. INSULATING AGENTS

**WIS311**

CLEAR WATER BASED BICOMPONENT INSULATING AGENT
Preparation: 20% WCA105 + 5-10% water

WIS311 is a clear water based bicomponent insulating agent formulated to paint woods rich in tannin and/or extractives (oak, Iroko, chestnut, etc).

**Employment sector**
- Furniture
- Doors
- Flat surfaces

**Application system**
- Spray (airmix/airless) or traditional spray gun

**WIS313**

WHITE WATER BASED BICOMPONENT INSULATING AGENT FOR OPEN PORE
Preparation: 10% WCA102 + 5-10% water

WIS313 is a white water based bicomponent insulating agent formulated to paint woods rich in tannin and/or extractives (oak, Iroko, chestnut, etc). The main characteristic are the great penetration and excellent appearance on wood’s grain. It is suggested also for MDF.

**Employment sector**
- Furniture
- Doors
- Flat surfaces

**Application system**
- High pressure spray (airmix) or traditional spray gun
# 03. CLEAR AND PIGMENTED SEALERS

## WFSZ60926
**MONO/BICOMPONENT WATER BASED SEALER**
**Preparation:** 5-10% WCA102 (optional) + 5-10% water

WFSZ60926 is a general sealer characterized by an optimal appearance on wood’s grain and filling, good sandability and it can be overcoated with solvent based topcoats.

<table>
<thead>
<tr>
<th>Employment sector</th>
<th>Application system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Furniture</td>
<td>Spray</td>
</tr>
<tr>
<td>Doors</td>
<td></td>
</tr>
<tr>
<td>Flat surfaces</td>
<td></td>
</tr>
</tbody>
</table>

## WFS0026
**MONOCOMPONENT WATER BASED TIXOTROPIC SEALER**
**Preparation:** 5-10% water

WFS0026 is a monocomponent sealer characterized by optimal verticality, good transparency, optimal appearance on wood’s grain, easy to sand. Its rheology allows to paint in vertical way, reaching good thicknesses without sagging issues.

<table>
<thead>
<tr>
<th>Employment sector</th>
<th>Application system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Furniture</td>
<td>Spray (also electrostatic)</td>
</tr>
<tr>
<td>Turned objects</td>
<td>manual or automatic system</td>
</tr>
<tr>
<td>Chairs</td>
<td></td>
</tr>
</tbody>
</table>

## WFS5513
**WHITE WATER BASED SEALER**
**Preparation:** 5% WCA102 (optional) + 5-10% water

WFS5513 is a white sealer characterized by good sanding, optimal appearance on wood’s grain, good chromatic coverage and filling properties. Suggested also for MDF.

<table>
<thead>
<tr>
<th>Employment sector</th>
<th>Application system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Furniture</td>
<td>Spray</td>
</tr>
<tr>
<td>Flat surfaces</td>
<td></td>
</tr>
<tr>
<td>MDF panels</td>
<td></td>
</tr>
</tbody>
</table>

## WFS5501
**WHITE PIGMENTED WATER BASED SEALER**
**Preparation:** 5% WCA102 + 0-20% water

WFS5501 is a white pigmented water based bicomponent sealer for interior and especially recommended for MDF and wooden substrates. It is characterized by extraordinary wetting and drying properties.

<table>
<thead>
<tr>
<th>Employment sector</th>
<th>Application system</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDF substrates</td>
<td>Spray</td>
</tr>
<tr>
<td>Wooden substrates</td>
<td></td>
</tr>
</tbody>
</table>
Antique effect patinas are monocomponent products which give a rustic and country effect.

These products simulate the natural aging of coated furniture, that over time is damanged and consumed, exposing the substrates layers which form the coating system.

Polistuc patinas are applied by spray and they can be easily removed through the use of Scotchbrite or sanding paper. After that, they must be protected by a matt or glossy topcoat, depending on the desired effect.

They can be used both for clear and pigmented systems.

Polistuc has formulated its patinas in order to satisfy every kind of shade required, from medium or dark colours, up to pastel tones.
04. ANTIQUE EFFECT PATINAS

**WANT000**

**BASE FOR WATER BASED ANTIQUE EFFECT PATINA**

Preparation: dilution with water from 50 to 100%

This is a clear base for antique effect patinas for decapè and country systems. The effect that can be achieved depends on the wood essence and to the application method. The WANT000 series patinas are applied by spray on open grain sealer (pigmented or clear depending from the desired effect) and after drying (the times may vary depending on the quantity applied) the excess is removed by scotch-brite.

**Employment sector**
- Furniture
- Doors
- Flat surfaces

**Application system**
- Spray

**WANT001**

**WHITE WATER BASED ANTIQUE EFFECT PATINA**

Preparation: dilution with water from 20 to 50%

This is a white antique effect patina for decapè system and country furniture. The final effect is strictly related to the essence typology and the application method. It is applied by spray on open grain sealer (pigmented or clear depending on the desired effect) and after drying (the times may vary depending on the quantity applied) the excess is removed by scotch-brite.

**Employment sector**
- Furniture
- Doors
- Flat surfaces

**Application system**
- Spray
The last step in a coating system is the application of a topcoat, which underlines the natural beauty of the wood.

This products series has the purpose to increasing the resistance to the natural ageing of the coated furniture, giving to the wooden substrate an important and efficient protection.

Polistuc topcoats are formulated with special additives, UV absorbers and radical captors which allow to achieve an high durability and an excellent aesthetic quality, thanks to optimal mechanical characteristics of elasticity, abrasion resistances and non yellowing properties. It is available both in clear and in pigmented versions, it can be mono or bi-component.

The constant research of forefront raw materials and additives, the attention to the market-trends and the constant collaboration with Research Institutes and the most important Italian Furniture manufacturers, allow Polistuc to be one of the leader companies in the Furniture Industry, producing very high quality systems.

CLEAR AND PIGMENTED TOPCOATS

The hardener is a material which is used in bi-component products. It has the aim of increasing the topcoat resistances to abrasion, superficial hardness and the mechanical resistances in general, as the resistance to hot and cold liquids and to the most common matters used in the domestic environment. They are perfectly compatible and easy to mix, it does not change the uniformity of the final layer, in terms of gloss level and mechanical characteristics.
WOS0022G series

WATER BASED MONO/BICOMPONENT TOPCOATS SERIES
Preparation: 10% WCA102 (suggested) + 5-10% water

WOS0022G is a matt topcoat for general use, characterized by an optimal transparency, good pore marking and soft feel, easy to apply, scratch resistant. If catalysed, the chemical and physical resistances and the surface hardness are increased.

Employment sector
- Doors
- Flat surfaces

Application system
- Spray

WLT001

BICOMPONENT WATER BASED HIGH GLOSS TOPCOAT
Preparation: 40% WCA103 + 50% water
Alternative: 50% WCA105 + 40-50% water

WLT001 is a glossy bicomponent clear topcoat characterized by optimal brilliance, body and chemical resistances. Extraordinary surface hardness, it is superior than the traditional solvent based glossy topcoats. To achieve an optimal aesthetic effect it is recommended to apply it in two coats and then (after 48 hours) brushing.

Employment sector
- Doors
- Flat surfaces

Application system
- Spray
06. CLEAR MATT SELF SEALERS

WOS1G series

AQUA1 WATER BASED CLEAR SELF SEALERS SERIES
Preparation: 2% CW3 (suggested) + 0-15% water

WOS1G is a series of self sealers for interior applications, characterized by high scratch resistance, good transparency, good chemical resistances and fast drying. It is easy to use with good appearance on wood’s grain.

Employment sector
• Furniture
• Kid’s furniture
• Kid’s bedroom furniture applications
• Door and wooden items in general

Application system
• Spray

WOS2G series

WATER BASED CLEAR SELF SEALERS SERIES
Preparation: 2% CW3 (suggested) + 0-15% water

WOS2G is a series of self sealers for interior applications, characterized by high scratch resistance, optimal transparency, optimal chemical resistances and fast drying. Optimal pore definition and easiness of application.

Employment sector
• Furniture
• Kid’s furniture
• Kid’s bedroom furniture applications
• Door and wooden items in general

Application system
• Spray

WOS0021G series

WATER BASED CLEAR SELF SEALERS SERIES
Preparation: 0-20% water

WOS0021G is a series of self sealers characterized by a very good surface hardness, chemical resistances and drying rapidity. Optimal transparency and wetting during the application. Optimal pore definition and ease of application.

Employment sector
• Furniture
• Accessories

Application system
• Spray
**IDROLEGNO**

BICOMPONENT NATURAL EFFECT SELF SEALER  
Preparation: 5-10% WCA102 (or WCA104) + 5-10% water  

IDROLEGNO is a self sealer that provides to the substrate a no-painted effect thanks to the optimal pore definition and the low solid content. It must be applied in two coats. Perfect uniformity and soft feel. IDROLEGNO does not change the natural wood colour.

**Employment sector**  
- Furniture  
- Accessories

**Application system**  
- Spray  
- Curtain coater

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**WOS030 series**

WATER BASED BICOMPONENT NATURAL EFFECT SELF SEALER  
Preparation: 10% WCA102 + 0-10% water  

This is a water based bicomponent self sealer for flooring and furniture which gives a natural effect to the coated surfaces. It is characterized by an optimal scratch resistance, optimal sandability and appearance on wood’s grain.

**Employment sector**  
- Flooring  
- Furniture  
- Accessories

**Application system**  
- Spray
## 07. PIGMENTED MATT AND GLOSSY TOPCOATS

### WIOP610G series

**MONOCOMPONENT WHITE WATER BASED TOPCOATS SERIES**  
**Preparation:** 5-10% water

WIOP610G series is a white topcoats series characterized by good surface hardness and optimal chromatic coverage. Despite the high viscosity, the product shows a good levelling.

<table>
<thead>
<tr>
<th>Employment sector</th>
<th>Application system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Furniture</td>
<td>Spray</td>
</tr>
<tr>
<td>Doors</td>
<td></td>
</tr>
<tr>
<td>Flat surfaces</td>
<td></td>
</tr>
</tbody>
</table>

### WIOP610TIXG series

**MONO/BICOMPONENT WHITE WATER BASED TOPCOAT SERIES**  
**Preparation:** 5% WCA102 (suggested) + 5-10% water

WIOP610TIXG is a white topcoats series characterized by good surface hardness, optimal chromatic coverage and anti yellowing resistance. The product is perfect to be vertically applied but it reaches an optimal levelling also on flat surfaces. Optimal chemical resistances. If catalysed at 5% with WCA102 surface hardness and the chemical resistances are further increased.

<table>
<thead>
<tr>
<th>Employment sector</th>
<th>Application system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Furniture</td>
<td>Spray</td>
</tr>
<tr>
<td>Doors</td>
<td></td>
</tr>
<tr>
<td>Flat surfaces</td>
<td></td>
</tr>
</tbody>
</table>

### WPOP010G series

**BICOMPONENT WHITE WATER BASED TOPCOATS SERIES**  
**Preparation:** 10% WCA102 + 5-10% water

WPOP010G is a topcoats series characterized by optimal surface hardness and chromatic coverage. The product is perfect to be vertically applied but it reaches an optimal levelling also on flat surfaces. Optimal chemical resistances. If catalysed at 5% with WCA102 surface hardness and chemical resistance are further increased.

<table>
<thead>
<tr>
<th>Employment sector</th>
<th>Application system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Furniture</td>
<td>Spray</td>
</tr>
<tr>
<td>Doors</td>
<td></td>
</tr>
<tr>
<td>Flat surfaces</td>
<td></td>
</tr>
</tbody>
</table>

### WLP010 series

**BICOMPONENT WHITE HIGH GLOSS WATER BASED TOPCOAT**  
**Preparation:** 30% WCA103 + 40% water  
**Alternative:** 40% WCA105 + 40-50% water

WLP010 is a bicomponent glossy white topcoat characterized by an optimal brilliance, fullness, anti yellowing resistance. Exceptional chemical resistances and surface hardness. IDROGLOS must be applied in two coats, no intermediate sanding, and buffed after 48 hours.

<table>
<thead>
<tr>
<th>Employment sector</th>
<th>Application system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Doors</td>
<td>Spray</td>
</tr>
<tr>
<td>Flat surfaces</td>
<td></td>
</tr>
</tbody>
</table>
08. SPECIFIC PRODUCTS FOR FLOORING

**WOS1PG series**

**WATER BASED ONEFLOOR SELF SEALERS SERIES**  
**Preparation: 10% WCA102**

This is a water based self sealers series which has been formulated specifically for flooring applications. It is characterized by good drying properties and good wetting of the substrate, this is a really versatile product. In order to improve the mechanical resistances, catalysis is suggested.

- **Employment sector**
  - Flooring

- **Application system**
  - Roller
  - Brush
  - Spray

**WOT200G series**

**WATER BASED SELF SEALERS SERIES**  
**Preparation: 10% WCA104 + 0-10% water**

WOT200G is a self sealers series for flooring, laid on site, characterized by an optimal surface hardness, levelling, spreading and optimal scratch resistance. In order to improve chemical-physical performances, it is suggested the use of hardeners.

- **Employment sector**
  - Flooring

- **Application system**
  - Roller
  - Brush
  - Spray
### 09. HARDENERS

<table>
<thead>
<tr>
<th><strong>WCA102</strong></th>
<th><strong>WCA104</strong></th>
</tr>
</thead>
</table>
| **HARDENER FOR WATER BASED PRODUCTS**
Percentage of use: 5-10% max | **HARDENER FOR WATER BASED PRODUCTS**
Percentage of use: 5-10% max |
| WCA102 is a water soluble hardener for water based products. It must be put in A part, slowly and under stirring. The pot life with WCA102 is about 2 hours. Products added with WCA102 (where is suggested in the TDS) have an optimal surface hardness, optimal chemical resistances and transparency. | WCA104 is a water soluble hardener, specifically developed for the curing of WOT200G series, which gives to the product optimal levelling, trasparency, scratch and chemical resistances similar to normal solvent products used in flooring sector. |

<table>
<thead>
<tr>
<th><strong>WCA103</strong></th>
<th><strong>WCA105</strong></th>
</tr>
</thead>
</table>
| **HARDENER FOR WATER BASED PRODUCTS**
Percentage of use: 30-40% max | **HARDENER FOR WATER BASED PRODUCTS**
Percentage of use: 40-50% max |
| WCA103 is a water soluble hardener specifically developed for IDROGLOS series. WCA103 must be added by dropping and under stirring. It gives to the final coats brilliance, scratch and chemical resistances. The pot life is about 2 hours. | WCA105 is a water soluble hardener specifically developed for IDROGLOS series. WCA105 must be added by dropping and under stirring. It gives to the final coats brilliance, soaking, scratch and chemical resistances. The pot life is about 2 hours. Compared with WCA103, WCA105 gives more versatility and it is easier to use. |
Polistuc includes in its products range a special topcoats series specific for glass, which is used as complement furniture or as part of kitchens, living rooms, bathrooms and bedrooms.

The coating system involves the application of a single product monocomponent, after the addition of an adhesion promoter, which is necessary to provide an optimal adhesion to the glass. It is possible to provide to the glass many different colours, which are included in the most common colour charts used in the wood sector, mixing conveniently a colourless textured binder with a white textured base and a complete system of sixteen pigmented pastes.

**10. GLASS TOPCOATS**

WOG002 series

**TEXTURED TOPCOATS SERIES FOR GLASS**

Preparation: 4% CR4110 + 2% CW3 (suggested) + 10% water

WOG002 identifies a series of products studied, specifically for the glass painting. This series is characterized by easiness of use and uniformity, and an optimal adhesion on glass (valuable after 72 hours of application).

**Employment sector**
- Tempered or not tempered glass

**Application system**
- Spray
Colour Passion is a tintometrical system created by the necessity to give a professional and suitable service for water-based and solvent-based pigmented products all over the world.

The most important and well-known Italian furniture manufacturers everyday cooperate with Polistuc Laboratories in order to developing their products and new solutions which are then followed in the Global Market, concerning aesthetic and physical-mechanical performances.

In order to allow to every Polistuc’s customer, everywhere in the world, the possibility to customize their pigmented products, Polistuc created an automatic tintometric system which includes a spectrophotometer for the formulation, correction and checking of the colour curves, an automatic tintometer for the pigmented paste dosing in the specific converter, a gyroscopic or wall mixer for the perfect products mixing and several equipments which allows to work quickly, with efficiency and cleanliness in order to provide an high quality service to the final customer.
11. TINTOMETRICAL SYSTEM

Polistuc Colour Passion tintometrical system is conceived and structured to allow to final users or stores to reproduce a wide range of high quality pigmented topcoats. Thanks to each component of the system, it is possible to reproduce accurately, quickly, easily and consistently colours included in commonly used colourcharts, like RAL, NCS, Pantone, Sikkens, etc. In this way it is possible to ensure high quality performances to the coatings, just if they came directly from production department of Polistuc, one of the leading companies in wood coatings market. All Polistuc coatings and pigmented pastes are formulated and produced in our facilities, in Italy, this means that final quality and constancy of characteristics are checked daily, in order to provide to the final user high quality coatings or customised ones. This system is successfully applicable to monocomponent pigmented products for exterior.

16 PIGMENTED PASTES

<table>
<thead>
<tr>
<th>Paste Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WPP10</td>
<td>White paste</td>
</tr>
<tr>
<td>WPP22</td>
<td>Oxide yellow paste</td>
</tr>
<tr>
<td>WPP23</td>
<td>Cold lemon yellow paste</td>
</tr>
<tr>
<td>WPP24</td>
<td>Warm lemon yellow paste</td>
</tr>
<tr>
<td>WPP25</td>
<td>Warm sun yellow paste</td>
</tr>
<tr>
<td>WPP26</td>
<td>Cold sun yellow paste</td>
</tr>
<tr>
<td>WPP30</td>
<td>Orange paste</td>
</tr>
<tr>
<td>WPP31</td>
<td>Oxide red paste</td>
</tr>
<tr>
<td>WPP32</td>
<td>Bright red paste</td>
</tr>
<tr>
<td>WPP40</td>
<td>Phtalo blue paste</td>
</tr>
<tr>
<td>WPP50</td>
<td>Deep black paste</td>
</tr>
<tr>
<td>WPP60</td>
<td>Green paste</td>
</tr>
<tr>
<td>WPP70</td>
<td>Bordeaux paste</td>
</tr>
<tr>
<td>WPP71</td>
<td>Magenta red paste</td>
</tr>
<tr>
<td>WPP80</td>
<td>Violet paste</td>
</tr>
</tbody>
</table>

3 WHITE BASES

<table>
<thead>
<tr>
<th>Base Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIOP610G</td>
<td>Monocomponent white matt water based topcoat</td>
</tr>
<tr>
<td>WPOP010G</td>
<td>Bicomponent white matt water based topcoat</td>
</tr>
<tr>
<td>WLP010</td>
<td>Bicomponent glossy water based topcoat</td>
</tr>
</tbody>
</table>

4 CLEAR BASES

<table>
<thead>
<tr>
<th>Base Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WOG002</td>
<td>Textured topcoat for glass</td>
</tr>
<tr>
<td>WIOPO01</td>
<td>Matt clear converter for monocomponent pigmented products</td>
</tr>
<tr>
<td>WPOP001G</td>
<td>Matt clear converter for bicomponent pigmented products</td>
</tr>
</tbody>
</table>

12. CONVERTERS

WIOP001

**MONOCOMPONENT MATT CLEAR CONVERTER**

Preparation: 0-10% water

WIOP001 is a monocomponent converter, it can be used together with pigmented pastes of “PNW” series (5-20% according to the desired final colour) to achieve topcoats with good resistances against yellowing, good spreading, soft feel and scratch resistance.

<table>
<thead>
<tr>
<th>Employment sector</th>
<th>Application system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Furniture</td>
<td>Spray</td>
</tr>
<tr>
<td>Flat surfaces</td>
<td></td>
</tr>
</tbody>
</table>

WPOP001G

**BICOMPONENT MATT CLEAR CONVERTER**

Preparation: 10% WCA102 + 10% water

WPOP001G is a bicomponent converter, it can be used together with pigmented pastes of “PNW” series (5-20% according to the desired final colour) to achieve topcoats with very good resistances against yellowing, good spreading, soft feel and scratch resistance.

<table>
<thead>
<tr>
<th>Employment sector</th>
<th>Application system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Furniture</td>
<td>Spray</td>
</tr>
<tr>
<td>Flat surfaces</td>
<td></td>
</tr>
</tbody>
</table>

Employment sector

- Furniture
- Flat surfaces

Application system

- Spray
Notes