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Repair Instructions for Montara Reserve - Andrade

For the partial repair of Osmo UV-Polyx Surfaces

In order to repair major damage, it is possible to re-treat single boards or single parquet strips using the specially adjusted repair oils. In order to obtain the best possible uniform look, please work according to the following procedure.

Materials needed: Osmo pigmented Polyx-Oil, 3055 Osmo Polyx-Oil Clear Matt, repair instructions, sand paper grit P120- 150, sanding pad P 360, brass brush, Osmo natural bristle brush, Osmo Easy Pads

1. Base-Coat: LM 019-2955 A, pigmented Osmo Polyx-Oil

2. Base-Coat: LM 019-2954 B, pigmented Osmo Polyx-Oil

3. Top Coat: 3055 Osmo Polyx-Oil, Clear Matt

In the following, the recommended repair procedure is shown for Montara Reserve surfaces of oak. Depending on colour shade and surface structure it may be necessary to use the brass brush to try to copy the original surface structure as well as the colour intensity as well as possible in order to achieve a satisfying result.



1. Sanding the surface in direction of the wood grain with P120 grit sandpaper. In order to obtain a uniform appearance, we recommend using a sanding block.

Tools: sand paper P 120, sanding block.



2. Slight brushing of the sanded area with the brass brush, to copy the structure of the original surface, if needed.

Tool: brass brush



3. Before the treatment, thoroughly remove the dust from the ground area (e.g. using a cloth or a vacuum cleaner).

4. Then treat the surface using an Osmo natural bristle brush and the **Osmo Polyx-Oil LM 019-2955 A**. Apply one thin coat of Polyx-Oil in direction of the wood grain. Remove surplus material with an Osmo Easy Pad

Tools: Osmo natural bristle brush, Osmo Easy Pad

First Base Coat LM 019-2955A



5. Leave the re-coated surface to dry overnight.

6. Then treat the surface using an Osmo natural bristle brush and the **Osmo Polyx-Oil LM 019-2954 B**. Apply one thin coat of Polyx-Oil in direction of the wood grain. Remove surplus material with an Osmo Easy Pad

Tools: Osmo natural bristle brush, Osmo Easy Pad

Second Base Coat LM 019-2954 B



7. Leave the re-coated surface to dry overnight.

8. Then slightly and evenly sand the dried surface in direction of the wood grain using the abrasive pad P 360 Tool: sanding pad P 360.



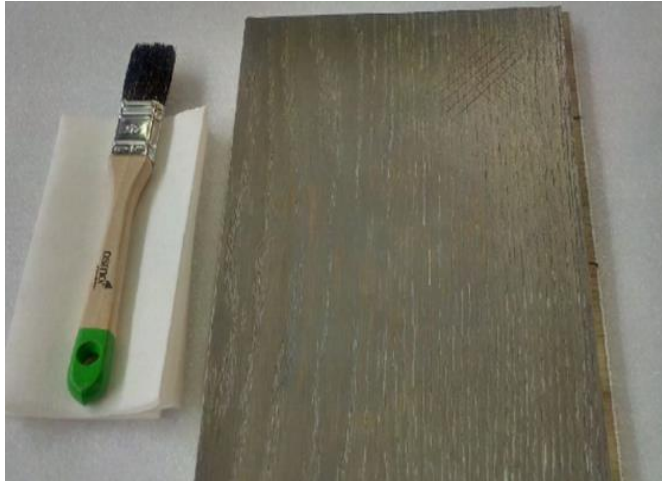
9. Clean the surface / remove the dust using a cloth / vacuum cleaner.

10. Then treat the surface a third time by applying a layer of the **3055 Osmo Polyx-Oil Clear Matt** with the help of an Osmo natural bristle brush. Again, remove surplus material with an Osmo Easy Pad.

Tools: Osmo natural bristle brush, Osmo Easy Pad



11. Leave the surface to dry overnight.



Storage of Polyx-Oils: at least 5 years in closed container. Frost resistant. If thickened by frost, store at room temperature for some hours.

Safety advice Osmo Polyx-Oil(Clear and pigmented): Keep out of the reach of children. Avoid contact with skin and eyes. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. If swallowed, seek medical advice immediately and show this container or label. Use only in well-ventilated areas.

Warning: Wash out any used cloth impregnated with these products immediately after use or store in an airtight container (danger of self-ignition). Dried coat is normally inflammable (DIN 4102 Class B2).

Repair Instructions for Montara Reserve - Artiga

For the partial repair of Osmo UV-Polyx Surfaces

In order to repair major damage, it is possible to re-treat single boards or single parquet strips using the specially adjusted repair oils. In order to obtain the best possible uniform look, please work according to the following procedure.

Materials needed: Osmo pigmented Polyx-Oil, 3055 Osmo Polyx-Oil Clear Matt, repair instructions, sand paper grit P120-150, sanding pad P 360, brass brush, Osmo natural bristle brush, Osmo Easy Pads

- 1. Base-Coat: LM 019-2957 A, pigmented Osmo Polyx-Oil**
- 2. Base-Coat: LM 019-2954 B, pigmented Osmo Polyx-Oil**
- 3. Top Coat: 3055 Osmo Polyx-Oil, Clear Matt**

In the following, the recommended repair procedure is shown for Montara Reserve surfaces of oak. Depending on colour shade and surface structure it may be necessary to use the brass brush to try to copy the original surface structure as well as the colour intensity as well as possible in order to achieve a satisfying result.



- 1. Sanding the surface in direction of the wood grain with P120 grit sandpaper. In order to obtain a uniform appearance, we recommend using a sanding block.**
Tools: sand paper P 120, sanding block.



2. Slight brushing of the sanded area with the brass brush, to copy the structure of the original surface, if needed.

Tool: brass brush



3. Before the treatment, thoroughly remove the dust from the ground area (e.g. using a cloth or a vacuum cleaner).

4. Then treat the surface using an Osmo natural bristle brush and the **Osmo Polyx-Oil LM 019-2957 A**. Apply one thin coat of Polyx-Oil in direction of the wood grain. Remove surplus material with an Osmo Easy Pad

Tools: Osmo natural bristle brush, Osmo Easy Pad

First Base Coat LM 019-2957 A



5. Leave the re-coated surface to dry overnight.

6. Then treat the surface using an Osmo natural bristle brush and the **Osmo Polyx-Oil LM 019-2954 B**. Apply one thin coat of Polyx-Oil in direction of the wood grain. Remove surplus material with an Osmo Easy Pad

Tools: Osmo natural bristle brush, Osmo Easy Pad

Second Base Coat LM 019-2954 B



7. Leave the re-coated surface to dry overnight.

8. Then slightly and evenly sand the dried surface in direction of the wood grain using the abrasive pad P 360 Tool: sanding pad P 360.



9. Clean the surface / remove the dust using a cloth / vacuum cleaner.

10. Then treat the surface a third time by applying a layer of the **3055 Osmo Polyx-Oil Clear Matt** with the help of an Osmo natural bristle brush. Again, remove surplus material with an Osmo Easy Pad.

Tools: Osmo natural bristle brush, Osmo Easy Pad



11. Leave the surface to dry overnight.

Storage of Polyx-Oils: at least 5 years in closed container. Frost resistant. If thickened by frost, store at room temperature for some hours.

Safety advice Osmo Polyx-Oil(Clear and pigmented): Keep out of the reach of children. Avoid contact with skin and eyes. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. If swallowed, seek medical advice immediately and show this container or label. Use only in well-ventilated areas.

Warning: Wash out any used cloth impregnated with these products immediately after use or store in an airtight container (danger of self-ignition). Dried coat is normally inflammable (DIN 4102 Class B2).

Repair Instructions for Montara Reserve - Candela

For the partial repair of Osmo UV-Polyx Surfaces

In order to repair major damage, it is possible to re-treat single boards or single parquet strips using the specially adjusted repair oils. In order to obtain the best possible uniform look, please work according to the following procedure.

Materials needed: Osmo pigmented Polyx-Oil, 3055 Osmo Polyx-Oil Clear Matt, repair instructions, sand paper grit P120- 150, sanding pad P 360, brass brush, Osmo natural bristle brush, Osmo Easy Pads

1. Base-Coat: LM 019-2954 A, pigmented Osmo Polyx-Oil

2. Base-Coat: LM 019-2954 B, pigmented Osmo Polyx-Oil

3. Top Coat: 3055 Osmo Polyx-Oil, Clear Matt

In the following, the recommended repair procedure is shown for Montara Reserve surfaces of oak. Depending on colour shade and surface structure it may be necessary to use the brass brush to try to copy the original surface structure as well as the colour intensity as well as possible in order to achieve a satisfying result.



1. Sanding the surface in direction of the wood grain with P120 grit sandpaper. In order to obtain a uniform appearance, we recommend using a sanding block.
Tools: sand paper P 120, sanding block.



2. Slight brushing of the sanded area with the brass brush, to copy the structure of the original surface, if needed.

Tool: brass brush



3. Before the treatment, thoroughly remove the dust from the ground area (e.g. using a cloth or a vacuum cleaner).

4. Then treat the surface using an Osmo natural bristle brush and the **Osmo Polyx-Oil LM 019-2954 A**. Apply one thin coat of Polyx-Oil in direction of the wood grain. Remove surplus material with an Osmo Easy Pad

Tools: Osmo natural bristle brush, Osmo Easy Pad

First Base Coat LM 019-2954 A



5. Leave the re-coated surface to dry overnight.

6. Then treat the surface using an Osmo natural bristle brush and the **Osmo Polyx-Oil LM 019-2954 B**. Apply one thin coat of Polyx-Oil in direction of the wood grain. Remove surplus material with an Osmo Easy Pad

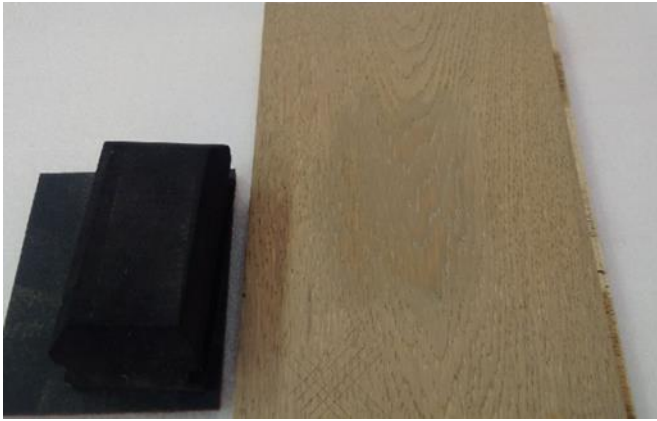
Tools: Osmo natural bristle brush, Osmo Easy Pad

Second Base Coat LM 019-2954 B



7. Leave the re-coated surface to dry overnight.

8. Then slightly and evenly sand the dried surface in direction of the wood grain using the abrasive pad P 360 Tool: sanding pad P 360.



9. Clean the surface / remove the dust using a cloth / vacuum cleaner.

10. Then treat the surface a third time by applying a layer of the **3055 Osmo Polyx-Oil Clear Matt** with the help of an Osmo natural bristle brush. Again, remove surplus material with an Osmo Easy Pad.

Tools: Osmo natural bristle brush, Osmo Easy Pad



11. Leave the surface to dry overnight.



Storage of Polyx-Oils: at least 5 years in closed container. Frost resistant. If thickened by frost, store at room temperature for some hours.

Safety advice Osmo Polyx-Oil (Clear and pigmented): Keep out of the reach of children. Avoid contact with skin and eyes. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. If swallowed, seek medical advice immediately and show this container or label. Use only in well-ventilated areas.

Warning: Wash out any used cloth impregnated with these products immediately after use or store in an airtight container (danger of self-ignition). Dried coat is normally inflammable (DIN 4102 Class B2).

Repair Instructions for Montara Reserve - Gandara

For the partial repair of Osmo UV-Polyx Surfaces

In order to repair major damage, it is possible to re-treat single boards or single parquet strips using the specially adjusted repair oils. In order to obtain the best possible uniform look, please work according to the following procedure.

Materials needed: Osmo pigmented Polyx-Oil, 3055 Osmo Polyx-Oil Clear Matt, repair instructions, sand paper grit P120-150, sanding pad P 360, brass brush, Osmo natural bristle brush, Osmo Easy Pads

- 1. Base-Coat: LM 019-2956 A, pigmented Osmo Polyx-Oil**
- 2. Base-Coat: LM 019-2954 B, pigmented Osmo Polyx-Oil**
- 3. Top Coat: 3055 Osmo Polyx-Oil, Clear Matt**

In the following, the recommended repair procedure is shown for Montara Reserve surfaces of oak. Depending on colour shade and surface structure it may be necessary to use the brass brush to try to copy the original surface structure as well as the colour intensity as well as possible in order to achieve a satisfying result.



- 1. Sanding the surface in direction of the wood grain with P120 grit sandpaper. In order to obtain a uniform appearance, we recommend using a sanding block.*
Tools: sand paper P 120, sanding block.



2. Slight brushing of the sanded area with the brass brush, to copy the structure of the original surface, if needed.

Tool: brass brush



3. Before the treatment, thoroughly remove the dust from the ground area (e.g. using a cloth or a vacuum cleaner).

4. Then treat the surface using an Osmo natural bristle brush and the **Osmo Polyx-Oil LM 019-2956 A**. Apply one thin coat of Polyx-Oil in direction of the wood grain. Remove surplus material with an Osmo Easy Pad

Tools: Osmo natural bristle brush, Osmo Easy Pad

First Base Coat LM 019-2956 A



5. Leave the re-coated surface to dry overnight.

6. Then treat the surface using an Osmo natural bristle brush and the **Osmo Polyx-Oil LM 019-2954 B**. Apply one thin coat of Polyx-Oil in direction of the wood grain. Remove surplus material with an Osmo Easy Pad

Tools: Osmo natural bristle brush, Osmo Easy Pad

Second Base Coat LM 019-2954 B



7. Leave the re-coated surface to dry overnight.

8. Then slightly and evenly sand the dried surface in direction of the wood grain using the abrasive pad P 360 Tool: sanding pad P 360.



9. Clean the surface / remove the dust using a cloth / vacuum cleaner.

10. Then treat the surface a third time by applying a layer of the **3055 Osmo Polyx-Oil Clear Matt** with the help of an Osmo natural bristle brush. Again, remove surplus material with an Osmo Easy Pad.

Tools: Osmo natural bristle brush, Osmo Easy Pad



11. Leave the surface to dry overnight.



Storage of Polyx-Oils: at least 5 years in closed container. Frost resistant. If thickened by frost, store at room temperature for some hours.

Safety advice Osmo Polyx-Oil (Clear and pigmented): Keep out of the reach of children. Avoid contact with skin and eyes. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. If swallowed, seek medical advice immediately and show this container or label. Use only in well-ventilated areas.

Warning: Wash out any used cloth impregnated with these products immediately after use or store in an airtight container (danger of self-ignition). Dried coat is normally inflammable (DIN 4102 Class B2).

Repair Instructions for Montara Reserve - Hadrian

For the partial repair of Osmo UV-Polyx Surfaces

In order to repair major damage, it is possible to re-treat single boards or single parquet strips using the specially adjusted repair oils. In order to obtain the best possible uniform look, please work according to the following procedure.

Materials needed: Osmo pigmented Polyx-Oil, 3055 Osmo Polyx-Oil Clear Matt, repair instructions, sand paper grit P120-150, sanding pad P 360, brass brush, Osmo natural bristle brush, Osmo Easy Pads

1. Base-Coat: LM 019-2958 A, pigmented Osmo Polyx-Oil

2. Top Coat: 3055 Osmo Polyx-Oil, Clear Matt

In the following, the recommended repair procedure is shown for Montara Reserve surfaces of oak. Depending on colour shade and surface structure it may be necessary to use the brass brush to try to copy the original surface structure as well as the colour intensity as well as possible in order to achieve a satisfying result.



1. Sanding the surface in direction of the wood grain with P120 grit sandpaper. In order to obtain a uniform appearance, we recommend using a sanding block.

Tools: sand paper P 120, sanding block.



2. Slight brushing of the sanded area with the brass brush, to copy the structure of the original surface, if needed.

Tool: brass brush



3. Before the treatment, thoroughly remove the dust from the ground area (e.g. using a cloth or a vacuum cleaner).

4. Then treat the surface using an Osmo natural bristle brush and the **Osmo Polyx-Oil LM 019-2958 A**. Apply one thin coat of Polyx-Oil in direction of the wood grain. Remove surplus material with an Osmo Easy Pad

Tools: Osmo natural bristle brush, Osmo Easy Pad

First Base Coat - LM 019-2958 A



5. Leave the re-coated surface to dry overnight

6. Then slightly and evenly sand the dried surface in direction of the wood grain using the abrasive pad P 360 Tool: sanding pad P 360.



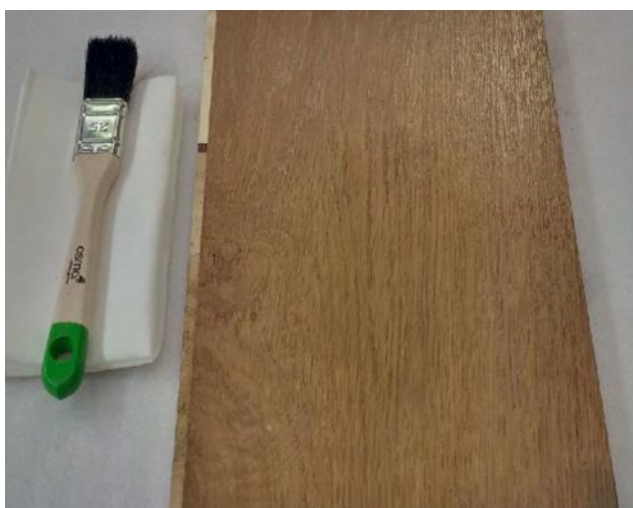
7. Clean the surface / remove the dust using a cloth / vacuum cleaner.

8. Then treat the surface a second time by applying a layer of the **3055 Osmo Polyx-Oil Clear Matt** with the help of an Osmo natural bristle brush. Again, remove surplus material with an Osmo Easy Pad.

Tools: Osmo natural bristle brush, Osmo Easy Pad



9. Leave the surface to dry overnight.



Storage of Polyx-Oils: at least 5 years in closed container. Frost resistant. If thickened by frost, store at room temperature for some hours.

Safety advice Osmo Polyx-Oil (Clear and pigmented): Keep out of the reach of children. Avoid contact with skin and eyes. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. If swallowed, seek medical advice immediately and show this container or label. Use only in well-ventilated areas.

Warning: Wash out any used cloth impregnated with these products immediately after use or store in an airtight container (danger of self-ignition). Dried coat is normally inflammable (DIN 4102 Class B2).

Repair Instructions for Montara Reserve - Moneo

For the partial repair of Osmo UV-Polyx Surfaces

In order to repair major damage, it is possible to re-treat single boards or single parquet strips using the specially adjusted repair oils. In order to obtain the best possible uniform look, please work according to the following procedure.

Materials needed: Osmo pigmented Polyx-Oil, 3055 Osmo Polyx-Oil Clear Matt, repair instructions, sand paper grit P120- 150, sanding pad P 360, brass brush, Osmo natural bristle brush, Osmo Easy Pads

- 1. Base-Coat: 5267, pigmented Osmo Polyx-Oil**
- 2. Top Coat: 3055 Osmo Polyx-Oil, Clear Matt**

In the following, the recommended repair procedure is shown for Montara Reserve surfaces of oak. Depending on colour shade and surface structure it may be necessary to use the brass brush to try to copy the original surface structure as well as the colour intensity as well as possible in order to achieve a satisfying result.



1. Sanding the surface in direction of the wood grain with P120 grit sandpaper. In order to obtain a uniform appearance, we recommend using a sanding block.

Tools: sand paper P 120, sanding block.



2. Slight brushing of the sanded area with the brass brush, to copy the structure of the original surface, if needed.

Tool: brass brush

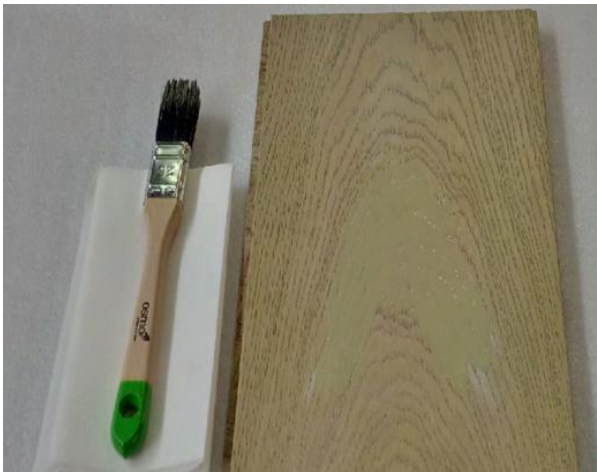


3. Before the treatment, thoroughly remove the dust from the ground area (e.g. using a cloth or a vacuum cleaner).

4. Then treat the surface using an Osmo natural bristle brush and the **Osmo Polyx-Oil 5267**. Apply one thin coat of Polyx-Oil in direction of the wood grain. Remove surplus material with an Osmo Easy Pad

Tools: Osmo natural bristle brush, Osmo Easy Pad

First Base Coat - 5267



5. Leave the re-coated surface to dry overnight.

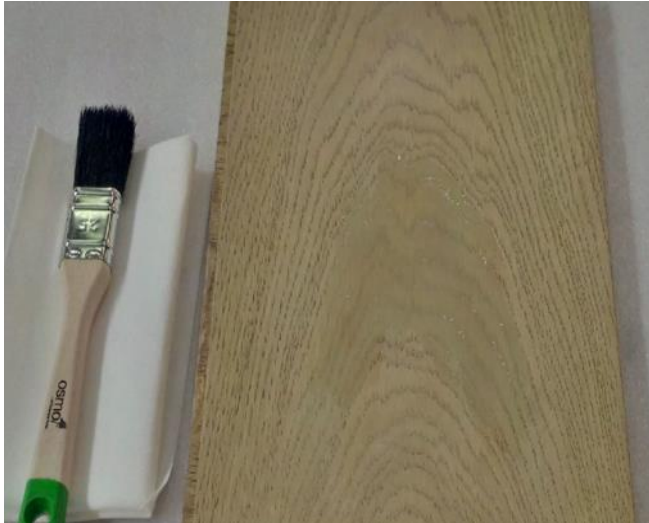
6. Then slightly and evenly sand the dried surface in direction of the wood grain using the abrasive pad P 360 Tool: sanding pad P 360.



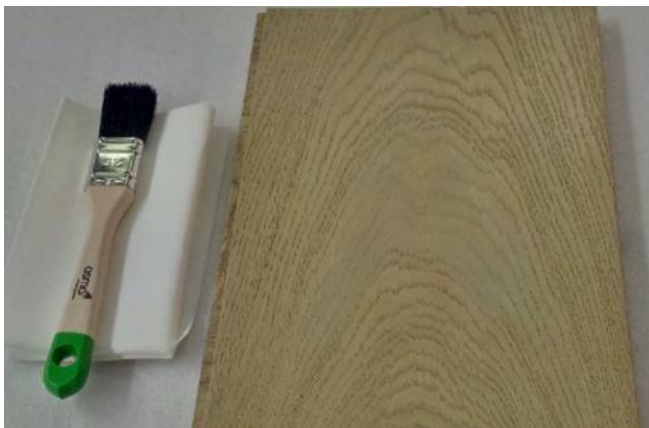
7. Clean the surface / remove the dust using a cloth / vacuum cleaner.

8. Then treat the surface a second time by applying a layer of the **3055 Osmo Polyx-Oil Clear Matt** with the help of an Osmo natural bristle brush. Again, remove surplus material with an Osmo Easy Pad.

Tools: Osmo natural bristle brush, Osmo Easy Pad



9. Leave the surface to dry overnight.



Storage of Polyx-Oils: at least 5 years in closed container. Frost resistant. If thickened by frost, store at room temperature for some hours.

Safety advice Osmo Polyx-Oil (Clear and pigmented): Keep out of the reach of children. Avoid contact with skin and eyes. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. If swallowed, seek medical advice immediately and show this container or label. Use only in well-ventilated areas.

Warning: Wash out any used cloth impregnated with these products immediately after use or store in an airtight container (danger of self-ignition). Dried coat is normally inflammable (DIN 4102 Class B2).

Repair Instructions for Montara Reserve - Palido

For the partial repair of Osmo UV-Polyx Surfaces

In order to repair major damage, it is possible to re-treat single boards or single parquet strips using the specially adjusted repair oils. In order to obtain the best possible uniform look, please work according to the following procedure.

Materials needed: Osmo pigmented Polyx-Oil, 3055 Osmo Polyx-Oil Clear Matt, repair instructions, sand paper grit P120-150, sanding pad P 360, brass brush, Osmo natural bristle brush, Osmo Easy Pads

- 1. Base-Coat: 5213, pigmented Osmo Polyx-Oil**
- 2. Base-Coat: 5202, pigmented Osmo Polyx-Oil**
- 3. Top Coat: 3055 Osmo Polyx-Oil, Clear Matt**

In the following, the recommended repair procedure is shown for Montara Reserve surfaces of oak. Depending on colour shade and surface structure it may be necessary to use the brass brush to try to copy the original surface structure as well as the colour intensity as well as possible in order to achieve a satisfying result.



- 1. Sanding the surface in direction of the wood grain with P120 grit sandpaper. In order to obtain a uniform appearance, we recommend using a sanding block.**
Tools: sand paper P 120, sanding block.



2. Slight brushing of the sanded area with the brass brush, to copy the structure of the original surface, if needed.

Tool: brass brush

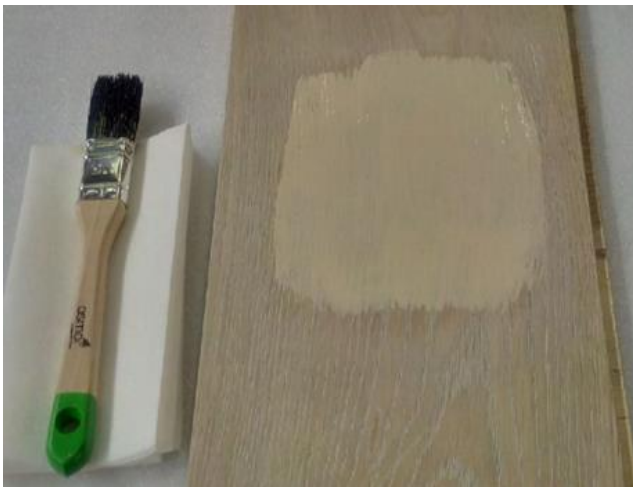


3. Before the treatment, thoroughly remove the dust from the ground area (e.g. using a cloth or a vacuum cleaner).

4. Then treat the surface using an Osmo natural bristle brush and the **Osmo Polyx-Oil 5213**. Apply one thin coat of Polyx-Oil in direction of the wood grain. Remove surplus material with an Osmo Easy Pad

Tools: Osmo natural bristle brush, Osmo Easy Pad

First Base Coat 5213

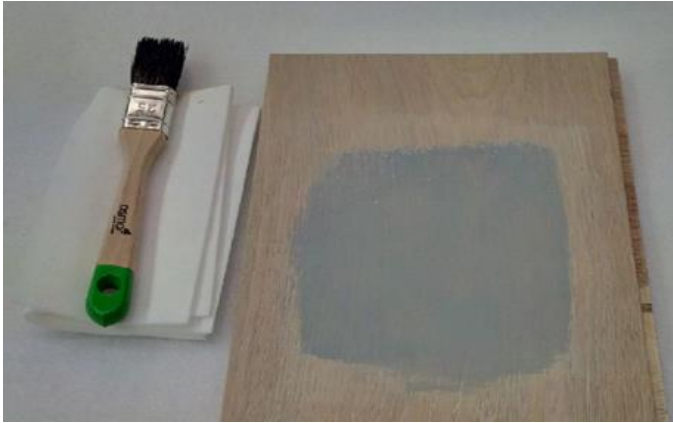


5. Leave the re-coated surface to dry overnight.

6. Then treat the surface using an Osmo natural bristle brush and the **Osmo Polyx-Oil 5202**. Apply one thin coat of Polyx-Oil in direction of the wood grain. Remove surplus material with an Osmo Easy Pad

Tools: Osmo natural bristle brush, Osmo Easy Pad

Second Base Coat 5202



7. Leave the re-coated surface to dry overnight.

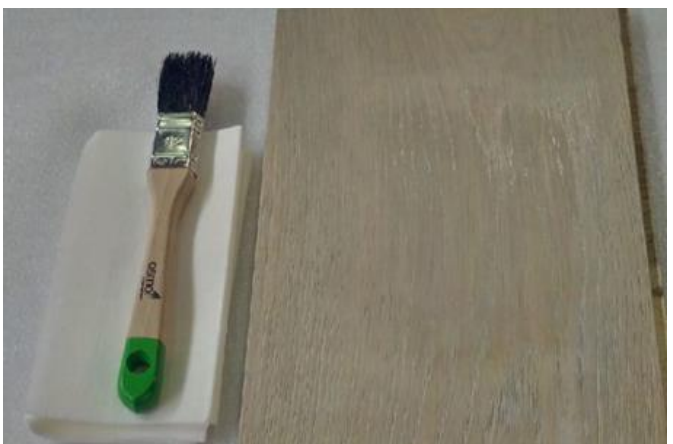
8. Then slightly and evenly sand the dried surface in direction of the wood grain using the abrasive pad P 360 Tool: sanding pad P 360.



9. Clean the surface / remove the dust using a cloth / vacuum cleaner.

10. Then treat the surface a third time by applying a layer of the **3055 Osmo Polyx-Oil Clear Matt** with the help of an Osmo natural bristle brush. Again, remove surplus material with an Osmo Easy Pad.

Tools: Osmo natural bristle brush, Osmo Easy Pad



11. Leave the surface to dry overnight.



Storage of Polyx-Oils: at least 5 years in closed container. Frost resistant. If thickened by frost, store at room temperature for some hours.

Safety advice Osmo Polyx-Oil (Clear and pigmented): Keep out of the reach of children. Avoid contact with skin and eyes. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. If swallowed, seek medical advice immediately and show this container or label. Use only in well-ventilated areas.

Warning: Wash out any used cloth impregnated with these products immediately after use or store in an airtight container (danger of self-ignition). Dried coat is normally inflammable (DIN 4102 Class B2).

Repair Instructions for Montara Reserve - Pizarra

For the partial repair of Osmo UV-Polyx Surfaces

In order to repair major damage, it is possible to re-treat single boards or single parquet strips using the specially adjusted repair oils. In order to obtain the best possible uniform look, please work according to the following procedure.

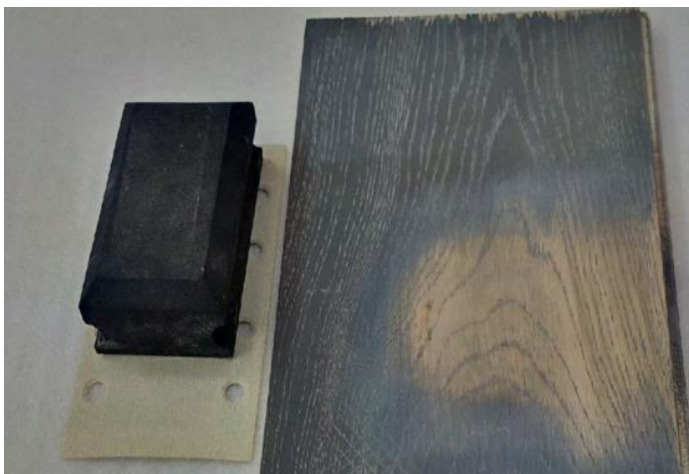
Materials needed: Osmo pigmented Polyx-Oil, 3055 Osmo Polyx-Oil Clear Matt, repair instructions, sand paper grit P120-150, sanding pad P 360, brass brush, Osmo natural bristle brush, Osmo Easy Pads

- 1. Base-Coat: LM 019-2953 A, pigmented Osmo Polyx-Oil**
- 2. Base-Coat: 5202, pigmented Osmo Polyx-Oil**
- 3. Top Coat: 3055 Osmo Polyx-Oil, Clear Matt**

In the following, the recommended repair procedure is shown for Montara Reserve surfaces of oak. Depending on colour shade and surface structure it may be necessary to use the brass brush to try to copy the original surface structure as well as the colour intensity as well as possible in order to achieve a satisfying result.



- 1. Sanding the surface in direction of the wood grain with P120 grit sandpaper. In order to obtain a uniform appearance, we recommend using a sanding block.*
Tools: sand paper P 120, sanding block.



2. Slight brushing of the sanded area with the brass brush, to copy the structure of the original surface, if needed.

Tool: brass brush

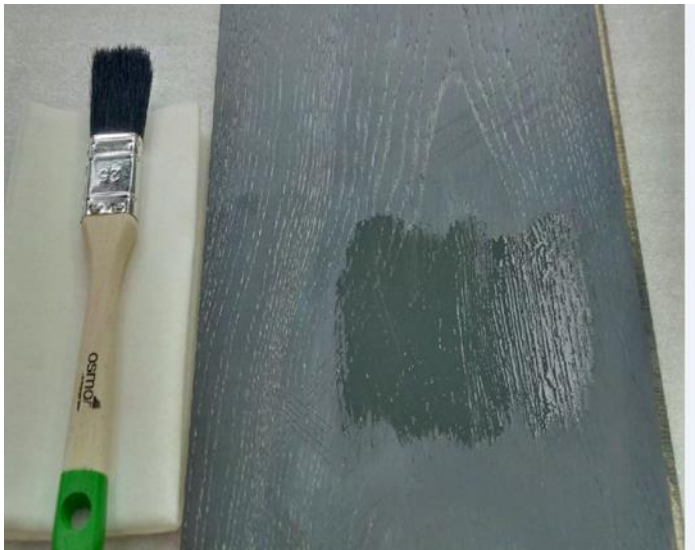


3. Before the treatment, thoroughly remove the dust from the ground area (e.g. using a cloth or a vacuum cleaner).

4. Then treat the surface using an Osmo natural bristle brush and the **Osmo Polyx-Oil LM 019-2953 A**. Apply one thin coat of Polyx-Oil in direction of the wood grain. Remove surplus material with an Osmo Easy Pad

Tools: Osmo natural bristle brush, Osmo Easy Pad

First Base Coat - LM 019-2953 A



5. Leave the re-coated surface to dry overnight.

6. Then treat the surface using an Osmo natural bristle brush and the **Osmo Polyx-Oil 5202**. Apply one thin coat of Polyx-Oil in direction of the wood grain. Remove surplus material with an Osmo Easy Pad

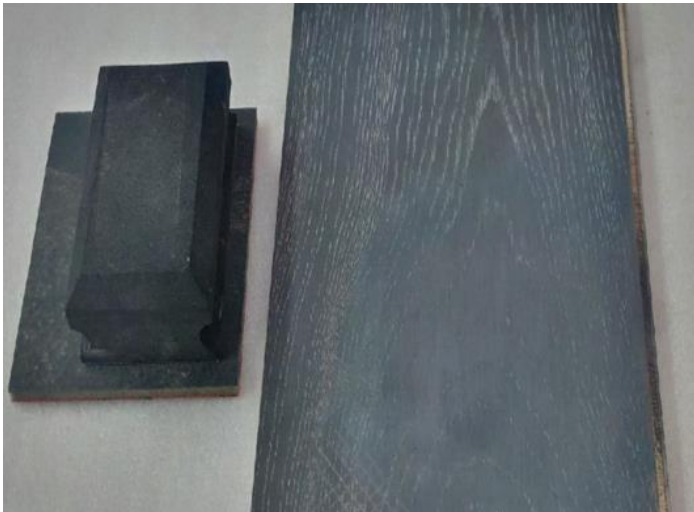
Tools: Osmo natural bristle brush, Osmo Easy Pad

Second Base Coat 5202



7. Leave the re-coated surface to dry overnight.

8. Then slightly and evenly sand the dried surface in direction of the wood grain using the abrasive pad P 360 Tool: sanding pad P 360.



9. Clean the surface / remove the dust using a cloth / vacuum cleaner.

10. Then treat the surface a third time by applying a layer of the **3055 Osmo Polyx-Oil Clear Matt** with the help of an Osmo natural bristle brush. Again, remove surplus material with an Osmo Easy Pad.

Tools: Osmo natural bristle brush, Osmo Easy Pad



11. Leave the surface to dry overnight.



Storage of Polyx-Oils: at least 5 years in closed container. Frost resistant. If thickened by frost, store at room temperature for some hours.

Safety advice Osmo Polyx-Oil (Clear and pigmented): Keep out of the reach of children. Avoid contact with skin and eyes. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. If swallowed, seek medical advice immediately and show this container or label. Use only in well-ventilated areas.

Warning: Wash out any used cloth impregnated with these products immediately after use or store in an airtight container (danger of self-ignition). Dried coat is normally inflammable (DIN 4102 Class B2).

Repair Instructions for Montara Reserve - Riano

For the partial repair of Osmo UV-Polyx Surfaces

In order to repair major damage, it is possible to re-treat single boards or single parquet strips using the specially adjusted repair oils. In order to obtain the best possible uniform look, please work according to the following procedure.

Materials needed: Osmo pigmented Polyx-Oil, 3055 Osmo Polyx-Oil Clear Matt, repair instructions, sand paper grit P120-150, sanding pad P 360, brass brush, Osmo natural bristle brush, Osmo Easy Pads

- 1. Base-Coat: 5213, pigmented Osmo Polyx-Oil**
- 2. Base-Coat: 5296, pigmented Osmo Polyx-Oil**
- 3. Top Coat: 3055 Osmo Polyx-Oil, Clear Matt**

In the following, the recommended repair procedure is shown for Montara Reserve surfaces of oak. Depending on colour shade and surface structure it may be necessary to use the brass brush to try to copy the original surface structure as well as the colour intensity as well as possible in order to achieve a satisfying result.



- 1. Sanding the surface in direction of the wood grain with P120 grit sandpaper. In order to obtain a uniform appearance, we recommend using a sanding block.*
Tools: sand paper P 120, sanding block.



2. Slight brushing of the sanded area with the brass brush, to copy the structure of the original surface, if needed.

Tool: brass brush



3. Before the treatment, thoroughly remove the dust from the ground area (e.g. using a cloth or a vacuum cleaner).

4. Then treat the surface using an Osmo natural bristle brush and the **Osmo Polyx-Oil 5213**. Apply one thin coat of Polyx-Oil in direction of the wood grain. Remove surplus material with an Osmo Easy Pad

Tools: Osmo natural bristle brush, Osmo Easy Pad

First Base Coat 5213



5. Leave the re-coated surface to dry overnight.

6. Then treat the surface using an Osmo natural bristle brush and the **Osmo Polyx-Oil 5296**. Apply one thin coat of Polyx-Oil in direction of the wood grain. Remove surplus material with an Osmo Easy Pad

Tools: Osmo natural bristle brush, Osmo Easy Pad

Second Base Coat 5296



7. Leave the re-coated surface to dry overnight.

8. Then slightly and evenly sand the dried surface in direction of the wood grain using the abrasive pad P 360 Tool: sanding pad P 360.



9. Clean the surface / remove the dust using a cloth / vacuum cleaner.

10. Then treat the surface a third time by applying a layer of the **3055 Osmo Polyx-Oil Clear Matt** with the help of an Osmo natural bristle brush. Again, remove surplus material with an Osmo Easy Pad.

Tools: Osmo natural bristle brush, Osmo Easy Pad



11. Leave the surface to dry overnight.

Storage of Polyx-Oils: at least 5 years in closed container. Frost resistant. If thickened by frost, store at room temperature for some hours.

Safety advice Osmo Polyx-Oil (Clear and pigmented): Keep out of the reach of children. Avoid contact with skin and eyes. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. If swallowed, seek medical advice immediately and show this container or label. Use only in well-ventilated areas.

Warning: Wash out any used cloth impregnated with these products immediately after use or store in an airtight container (danger of self-ignition). Dried coat is normally inflammable (DIN 4102 Class B2).

Repair Instructions for Montara Reserve - Tunon

For the partial repair of Osmo UV-Polyx Surfaces

In order to repair major damage, it is possible to re-treat single boards or single parquet strips using the specially adjusted repair oils. In order to obtain the best possible uniform look, please work according to the following procedure.

Materials needed: Osmo pigmented Polyx-Oil, 3055 Osmo Polyx-Oil Clear Matt, repair instructions, sand paper grit P120-150, sanding pad P 360, brass brush, Osmo natural bristle brush, Osmo Easy Pads

1. Base-Coat: 5218, pigmented Osmo Polyx-Oil

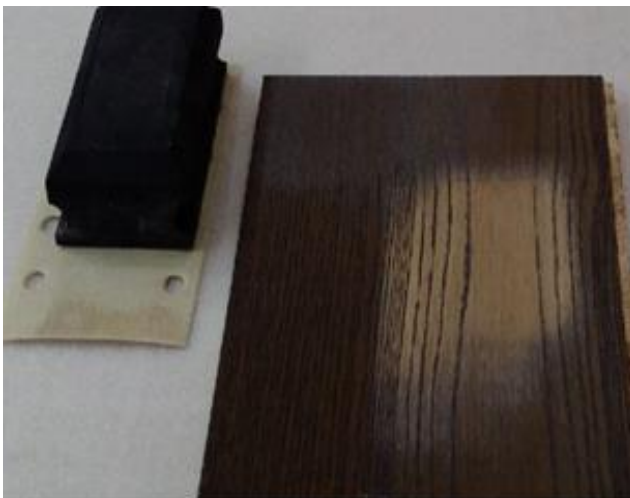
2. Top Coat: 3055 Osmo Polyx-Oil, Clear Matt

In the following, the recommended repair procedure is shown for Montara Reserve surfaces of oak. Depending on colour shade and surface structure it may be necessary to use the brass brush to try to copy the original surface structure as well as the colour intensity as well as possible in order to achieve a satisfying result.



1. Sanding the surface in direction of the wood grain with P120 grit sandpaper. In order to obtain a uniform appearance, we recommend using a sanding block.

Tools: sand paper P 120, sanding block.



2. Slight brushing of the sanded area with the brass brush, to copy the structure of the original surface, if needed.

Tool: brass brush

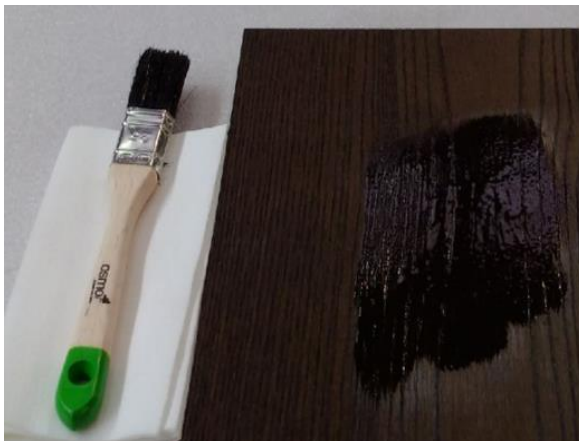


3. Before the treatment, thoroughly remove the dust from the ground area (e.g. using a cloth or a vacuum cleaner).

4. Then treat the surface using an Osmo natural bristle brush and the **Osmo Polyx-Oil 5218**. Apply one thin coat of Polyx-Oil in direction of the wood grain. Remove surplus material with an Osmo Easy Pad

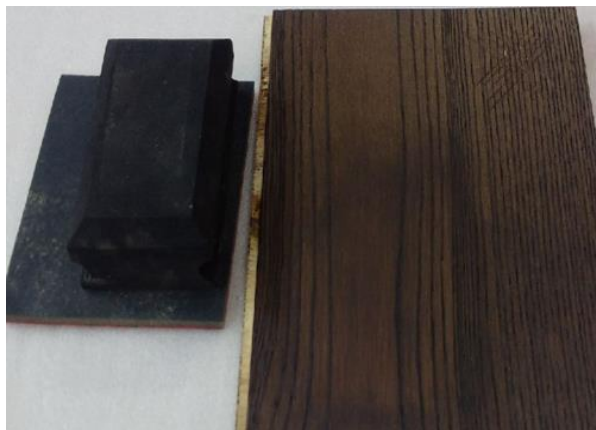
Tools: Osmo natural bristle brush, Osmo Easy Pad

First Base Coat 5218



5. Leave the re-coated surface to dry overnight.

6. Then slightly and evenly sand the dried surface in direction of the wood grain using the abrasive pad P 360 Tool: sanding pad P 360.



7. Clean the surface / remove the dust using a cloth / vacuum cleaner.

8. Then treat the surface a second time by applying a layer of the **3055 Osmo Polyx-Oil Clear Matt** with the help of an Osmo natural bristle brush. Again, remove surplus material with an Osmo Easy Pad.

Tools: Osmo natural bristle brush, Osmo Easy Pad



9. Leave the surface to dry overnight.



Storage of Polyx-Oils: at least 5 years in closed container. Frost resistant. If thickened by frost, store at room temperature for some hours.

Safety advice Osmo Polyx-Oil (Clear and pigmented): Keep out of the reach of children. Avoid contact with skin and eyes. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. If swallowed, seek medical advice immediately and show this container or label. Use only in well-ventilated areas.

Warning: Wash out any used cloth impregnated with these products immediately after use or store in an airtight container (danger of self-ignition). Dried coat is normally inflammable (DIN 4102 Class B2).