



ProNature Ebonizer

products@pronature.co.za
www.Pronature.co.za

Technical Data Sheet

Product Description:

Natural blend of Iron and Vinegar which creates an ebonizing effect on tannin rich timbers like Oak, Teak, Mahogany etc. Timbers without or with little tannin will require a additional treatment before ProNature Ebonizer is applied. (Please refer to page 2: [ProNature PreTreatment](#))

Ingredients:

Water, Iron acetate

Colours achievable:

Deep black or if used diluted weathered effects.

Coverage:

Approximately 15-20 m² per single application, depending on the type of wood.

Application:

Product is ready to use but may be diluted to achieve different effects.

Surface must be dry, clean and dust-free. Sand wood to a fine, smooth finish using min grit 100.

- ✓ Evenly apply a liberal layer using sponge, brush or short bristle paint roller (Use metal-free tools).
- ✓ Depending on the timber used a reaction to the ProNature Ebonizer may only be seen after a short period.
- ✓ Leave to dry thoroughly and if necessary, lightly sand the surface before further treat the timber surface.
- ✓ A second application with ProNature Ebonizer maybe required if a stronger ebonising effect is desired.

Caution:

Product is slightly corrosive and adequate protection i.e. goggles and gloves should be worn when handling the material! Metal-free tools should be used. Protect surfaces not meant to be treated

Cleaning:

Use [water](#) for sponges, brushes & rollers.

Further Treatment

The ebonized surfaces should receive further treatment once dried sufficiently with any of the ProNature products like [ProNature Indoor](#) or [Outdoor](#).

Storage/Shelf life:

Store in a cool, dry place. Minimum stability 12 month in closed container.

Disposal:

ProNature Ebonizer can be diluted strongly with water and will then be safe to be discarded through municipal Sewerage ways.

Safety:

Natural ingredients may cause allergies. Use only as directed. Keep out of reach of children. Supervise children during use.

General:

The above information given is intended as a guideline only. Since this product is used outside of our control, ProNature cannot be held liable for any loss or damage whatsoever relating to the application or surface it is applied to. We reserve the right to change specifications at any time and without prior notice.



ProNature

PreTreatment

products@pronature.co.za
www.ProNature.co.za

Technical Data Sheet

Product Description:

Natural blend of Tannins which assists the ebonizing effect on tannin-free or low in tannin timbers like Ash, Maple and coniferous timbers like Pine or intensify the ebonizing of tannin rich timbers.

Ingredients:

Water, Tannic acid

Coverage:

Approximately 15-20 m² per single application, depending on the type of wood.

Application:

Product is ready to use but may be diluted to achieve different effects.

Surface must be dry, clean and dust-free. Sand wood to a fine, smooth finish using min grit 100.

- ✓ Evenly apply a liberal layer using sponge, brush or short bristle paint roller (Use metal-free tools).
- ✓ Leave to dry thoroughly before continuing with [ProNature Ebonizer](#).

Caution:

Product is slightly corrosive and adequate protection i.e. goggles and gloves should be worn when handling the material! Metal-free tools should be used. Protect surfaces not meant to be treated

Cleaning:

Use water for sponges, brushes & rollers.

Further Treatment

The ebonized surfaces should receive further treatment once dried sufficiently with any of the ProNature products like [ProNature Indoor](#) or [ProNature Outdoor](#).

Storage/Shelf life:

Store in a cool, dry place. Minimum stability 12 month in closed container.

Disposal:

ProNature Pre-Treatment can be diluted strongly with water and will then be safe to be discarded through municipal sewerage ways.

Safety:

Natural ingredients may cause allergies. Use only as directed. Keep out of reach of children. Supervise children during use.

General:

The above information given is intended as a guideline only. Since this product is used outside of our control, ProNature cannot be held liable for any loss or damage whatsoever relating to the application or surface it is applied to. We reserve the right to change specifications at any time and without prior notice.