



FOR GOOD REASONS

panDOMO[®] SP-PS

Akmens eļļa

PANDOMO[®] Wall sienu, PANDOMO[®] Floor un Floor plus grīdu, PANDOMO[®] Loft grīdu aizsardzībai un impregnēšanai ar zīdaini matētu finišu.

- Eļļas vaska bāze, bez konservantiem.
- Zīdaini matēta.
- Bezkrāsaina.
- Bez īpašas smaržas.
- Ūdens tvaiku caurlaidīga.
- Ūdensnoturīga.
- Izturīga pret skrāpējumiem.
- Nesatur šķīdinātājus.
- Ar izcilām pārklājuma īpašībām.



Reg. No. 37344

Manufacturer
with certified quality system
as per DIN EN ISO 9001

PANDOMO® SP-PS

Akmens eļļa

Lietošana:

Iekš jai lietošanai.

Nodrošina labu izturību pret traipiem un viegli tīrīmu virsmu PANDOMO® grīdām.

2 līdžu ciet:

A2?5@ @f DAI ADgRcfK\] efk A2?5@ @f gzd^ ^ L\fdRd
Z\acZ\ Rade U dRdRcA2?5@ @f DAI 466LJRZaRdaZ\ ef \c dRd
Z\el_dē zGzd^ ^ [S edRfd ^ LgZ\^ cX ^ f_Svk
afēL Z\^ ž_Vedf^ Z\^ ZD\ \f Z\Wc^ Tzf dRZVeA2?5@ @f
DAI 466ac Uf\veRURf]Ra Ž

:j ddbār` lūbc\Tj Y

A2?5@ @f <" L<#f _<\$ gzd^ f _<efcSRad\veeRZ\^ tiek
palielinātāja t s tiek Z' ad\X_ dRd, Z^ R_e [eA2?5@ @f DAI ADŽ

A2?5@ @f DAI ADRZkRcX A2?5@ @f <" L<#f _<\$ ad\ve
RXd\g ^ ^ Z\ ^ gZ\ ^ Lz\^ dR^ LdRcR_g_fLveZ Z\RVf
grZdf]f Ž

GZ\ve dRcZ\el_dgf stodzi [aZ\^ c aRaZ\uf A2?5@ @f DAI 8D
RkRcRxa d\] [f^ dZ\ReeA2?5@ @f DAI 8D\ey_Z\^ URf]Raf Ž

Uzklāšana:

Fj fYc]] L[RcR cdb T dRcRbA2?5@ @f DAI 466+Eg\ve f
dRfd Rf\ ^ a^ _V_e\^ 2f_ 3Z\] [ec daRZ_f_c aXZcRfRfT
ē dgZ\^ Rk #^ Z_ d\ dRc^ Rk\ eef^ f i #8\ RaXcZ\^ Z\Z
:k^ R_e [eV\veZ\^ ^ RZ\le [f f_ daZ\] gZ\UR] adZ f Ž=RZ
Z\grZē d _ _WWWegRdRfR\ R_RdL^ RēvZ] da Td \ _e_ [d
dRfR\ R_Rd [a cZ\ē [Rf _ eRf\ f_g] d\Z [dR^ RZēZ

:VM\ZveA2?5@ @f DAI ADec _Vz^ R_e ē \c dRdgR_Z f _L
Z^ R_e [e^ Zc Z\URdf]] Z\ daR\gRdXRf ^ d+* ^ ^ L_ cd ^
fk dRfRg e dgZ\^ RdgV_ ^ cXZfk] Z\Z\ea] _f \ eē Ž
A dZ\Z\ Z\ve\ d\ gZ\gRgZ\^ R_ZgV_ ^ cXZa d\ eRZ\kgRZ\ve\ d
_ ^ RēvZ] R^ RagZ\ _ R_RdēZ

@c d\ eRdfK\] R_Rd] RZ\ dS dR\ R_cXd _ gzd^ Rdf _
Ra\ e [dgZ\ dē\^ aV\Re dRf _ Rade \ Z\^ Ž? Lc Z\Z\ve
ReS\de f gV_e\] Tzf f_XRZRa] d^ f Ž=RZ\grZē d _ gr [f
Z\uf Z\ē\^ R_RdRcē\ a d\] ef gzd^ fLZ^ R_e [e[Rf _fd
g\ve f d\z\^ d] Z\ē R_Rda dZ\Z\ Z\ve\ d\ R\gZ\ dRg X d Z\URd
Z _ V^ eRZ\ V\ f dRd _ g\ve RReScg e dgR X d Z\URd
XRgR [a d\] [f^ gRcZ\ dē_V\Z\ dRēXRda eē dēZ

On surfaces not treated with PANDOMO® SP-CEE:

If PANDOMO® SP-CEE is not applied, at least two coats of PANDOMO® SP-PS must be applied. The PANDOMO® floors must be completely dry before applying the coating.

PANDOMO® SP-PS can only be used without the colour intensifier PANDOMO® SP-CEE, when it is applied to light, non-pigmented or lightly pigmented PANDOMO® floors. Polish the dry PANDOMO® floor thoroughly using a three-disc sander (e.g. TRIO by Lagler) with 120-grit paper (for PANDOMO® K1 and K3) or 100-grit paper (for PANDOMO® K1 Plus and K2). Then use a vacuum cleaner to remove all residual dust. Refer to the Technical Data Sheets for PANDOMO® K1, PANDOMO® K2 and PANDOMO® K3 for further details.

Please note:

PANDOMO® SP-PS cannot be used in the exterior or in permanently wet areas.

These products must not be applied at temperatures less than 15°C or where the ambient relative humidity is greater than 85%. Once the mixed material has exceeded its pot life, the viscosity and the characteristics of the product changes and should not be used after this point. Any unused product should therefore be discarded, observing the notes on disposal.

Higher temperatures lead to shorter, lower temperatures lead to longer processing and setting times.

The values given are typical of results obtained in the laboratory at 20°C. Varying site conditions will lead to variation in the values quoted.

Colourfastness:

When exposed to UV radiation PANDOMO® SP-PS typically does not yellow but prolonged exposure may result in slight yellowing.

Cleaning and disposal:

Clean all tools thoroughly with clear water after use. Once the material has set, it can only be removed mechanically. Refer to the Safety Data Sheet for details on how to dispose of the material.

Maintenance and care:

Regular maintenance and cleaning are necessary in order to preserve the properties of surface coated with PANDOMO® SP-PS. Removed spilled liquids immediately as prolonged exposure increases the risk of staining. Highly trafficked areas will reduce the wearing life of the coating and subsequent coatings may be required to maintain the desired surface finish.

Notice:

Component A: None

Component B: Can cause allergic reactions. May cause respiratory irritation. Keep out of reach of children. Only use in a well-ventilated areas. Wear protective gloves / eye protection.

IN CASE OF CONTACT WITH SKIN: Wash with plenty of water and soap. Contains isocyanates.

Dispose of contents/containers in full accordance with local / regional / national / international regulations.

PANDOMO® SP-PS is harmless after setting.

For further information please refer to the relevant health and safety data sheet

Technical Data based on ARDEX Quality Standards:

Mixing ratio: 10 parts of resin component A to 1 part of hardening component B

Specific weight: Part A = 1.0 kg/l
Part B = 1.2 kg/l

Coverage: First coat: approx. 80 g/m²
Second coat: approx. 80 g/m²

Working time (+20 °C): approximately 45 minutes

Second can be applied (+20 °C): after 2 to 4 hours

Walkability (+20 °C): after 24 hours

Completely hardened (+20 °C): after 7 days

Labelling according to GHS/CLP: Component A: none
Component B: GHS07 "Warning",
Signal word: Warning

Labelling according to GGVSEB / ADR: (Component A and B)
none

EMICODE: EC1R-PLUS

Note: Actual coverage rates will depend on the nature of the substrate and application method

Packaging Component A: 3.0-kg vessel
Component B: 0.3-kg bottle

Storage: PANDOMO® SP-PS has a shelf life of not less than 6 months when kept in dry conditions between 5°C and 30°C in the original unopened containers. The product should be protected from frost, and kept away from direct sunlight and sources of heat.

We guarantee the consistent high quality of our products. Our recommendations for use are based on practical trials and experience. However they can only serve as general recommendations and do not constitute a promise of the described properties; as we have no control over site conditions or the execution of the work. Country-specific regulations based on local standards, building regulations, codes of practice and industrial guidelines may affect the specific recommendations for processing this product.