## PRODUCT GROUP

Coatings Laminate

## BINDER BASE

Phenolic resin

## PROPERTIES / APPLICATION

Crack-bridging laminate system based on a modified phenolic resol for application on primed steel and concrete surfaces or on a Dolit Acid protection membrane.
Wide applicability as a coating system with high chemical resistance, especially to acids and solvents (as well as chlorinated hydrocarbons and methylene chloride).

- Temperature resistance
- Up to $60^{\circ} \mathrm{C}$ on concrete.
- Up to $90^{\circ} \mathrm{C}$ dry load on steel (direct stress on the laminate).
- The temperature resistance is basically dependent on the project-specific chemical stress.
- Very high chemical resistance to a wide range of media, such as various inorganic and organic acids, greases, oils and fuels, solvents and various chlorinated hydrocarbons.
- Can be used inside buildings or outdoors.
- Depending on requirements, Glass-Fibre-Mat $450 \mathrm{~g} / \mathrm{m}^{2}$ can also be used instead of Glass-Fibre-Mat $300 \mathrm{~g} / \mathrm{m}^{2}$.
- Electrically conductive adjustable by using Dolit-Hybrid-Fleece 20L.


## SYSTEM DESIGN

## On concrete

- Dolit 848 Primer
- Dolit VE Barrier layer
- Sprinkling Dolit-Filler 15
- Dolit CN Scraper Coat
- Dolit LC Laminate Concrete ( $2 \times$ Glass-Fibre-Mat $450 \mathrm{~g} / \mathrm{m}^{2}+$ Glass-Fleece $30 \mathrm{~g} / \mathrm{m}^{2}$ in Dolit LC Laminating Solution )
Layer thickness $\approx 3 \mathrm{~mm}$


## On steel

- 2 x Dolit VE Barrier layer
- Dolit LC Laminate Steel ( 2 x Glass-Fibre-Mat $450 \mathrm{~g} / \mathrm{m}^{2}+$ Glass-Fleece $30 \mathrm{~g} / \mathrm{m}^{2}$ in Dolit LC Laminating Solution Steel )
Layer thickness $\approx 2 \mathrm{~mm}$
The coating can be made dissipative by using Dolit-Hybrid-Fleece 20L instead of Glass-Fleece $30 \mathrm{~g} / \mathrm{m}^{2}$.


## PHYSICAL DATA

| Physical property | DIN | ASTM | Value | Unit |
| :--- | :---: | :---: | :---: | :---: |
| Shore D hardness | DIN 53505 | ASTM D <br> 2240 | $>60$ | Shore <br> D |
| Adhesive strength to steel | DIN EN ISO 4624 |  | $>2$ | MPa |
| Adhesive strength to concrete/screed | DIN EN ISO 4624 | $>$ Inherent <br> tensile <br> strength | MPa |  |
| Electr. leakage resistance <br> (when Dolit-Hybrid-Fleece 20L is used) | DIN EN 14879-3 <br> At $>70 \%$ relative <br> humidity | ASTM F <br> $150 / 98$ | $\leq 10^{6}$ | $\Omega$ |

## PRECONDITIONS

The temperatures for the substrate, ambient air and Dolit materials must be between $15^{\circ} \mathrm{C}$ and $30^{\circ} \mathrm{C}$ during application. The optimum processing temperature is $20^{\circ} \mathrm{C}$. Higher and lower temperatures affect the working time and consistency of the composition. Consumption and application performance may change as a result.
During application, the substrate must be kept absolutely dry. No moisture (condensate, mist, etc.) may get onto the surfaces to be protected.
Unevenness must already be levelled out in the substrate.
Distance to dew point has to be at least 3 K , at a relative humidity of above $70 \%$ at least 5 K .
The construction site must be protected from draught and direct sunlight.

## CONCRETE / SCREED

Refer to DIN EN14879-1.
The substrate must be pretreated to achieve sufficient adhesive tensile strength. It must be free from cement slurry, cement skin, loose and friable parts, structural defects and separating substances.
The residual moisture of cementitious substrates must not exceed $4 \%$.
The effect of water or water vapour pressure on the back of the coating/lining must be prevented.

## STEEL

Refer to DIN EN14879-1.
The steel surface is blasted to near white blast cleaning. A surface cleanliness of $\mathrm{Sa} 21 / 2$ according to DIN EN ISO 12944-4 and the roughness grade "Medium (G)" according to DIN EN ISO 8503-1; minimum surface roughness $\mathrm{R}_{\mathrm{z}}=70 \mu \mathrm{~m}$ must be achieved. After blasting, the reformation of rust must be prevented by suitable measures.

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DELIVERY FORM / BEST BEFORE DATE

| Component | Item no. | Quantity | Package | Months |
| :--- | :---: | :---: | :---: | :---: |
| Dolit-848-Solution | 5235290001 | 25 kg | Hobbock | 24 |
| Dolit-848-Hardener | 5235288017 | 12.5 kg | Drum | 24 |
| Dolit-VE-Solution | 5232003001 | 25 kg | Hobbock | 6 |
| Dolit-VE-Accelerator | 5232001023 | 2.5 kg | Can | 24 |
| Dolit-VE-Hardener | 5232002007 | 1 kg | Bottle | 12 |
| Dolit-Filler 15 | 5211202001 | 25 kg | Bag | 24 |
| Dolit-CN-Solution | 5233005001 | 25 kg | Hobbock | 12 |
| Dolit-CN-Powder | 5233045021 | 15 kg | Bag | 24 |
| Glass-Fibre-Mat $450 \mathrm{~g} / \mathrm{m}^{2}$ <br> W=127cm L=80m | 9300900388 | $102 \mathrm{~m}^{2}$ | Roll | unlimited |
| Dolit-LC-Solution | 5233013001 | 25 kg | Hobbock | 12 |
| Dolit-LC-Hardener | 5233012006 | 10 kg | Canister | 24 |
| Glass-Fleece $30 \mathrm{~g} / \mathrm{m}^{2}$ <br> W=100cm | 9300900089 | $250 \mathrm{~m}^{2}$ | Roll | unlimited |
| Dolit-Hybrid-Fleece 20L | 5219020003 |  | Roll | unlimited |
| Cab-O-Sil TS 720 | 5011016044 | 0.5 kg | Bag | 24 |

- All components must be stored and transported in a dry and frost-free place.
- The minimum shelf life applies to a storage temperature of $20^{\circ} \mathrm{C}$. Higher temperatures shorten, lower temperatures extend the minimum shelf life.
Safety notice
- For handling, storage and transport, observe the relevant safety data sheets!


## WORKING EQUIPMENT

Product Information
Dolit LC
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Chemical Resistant Systems

## GISCODE

| Product | GISCODE |
| :--- | :---: |
| Dolit 848 Primer | RE80 |
| Dolit VE Barrier layer | SB-STY20 |
| Dolit CN Scraper Coat | SB-P30 |
| Dolit LC Laminate Concrete, Dolit LC <br> Laminate Steel | SB-P 40 |

## MIXING RATIO / CONSUMPTION

## CONCRETE

PRIMER
Dolit 848 Primer

| Component | kg per <br> $\mathbf{m}^{2}$ | Part by <br> weight | kg per <br> Mix | Liters per <br> Mix |
| :--- | :---: | :---: | :---: | :---: |
| Dolit-848-Solution | 0.200 | 100 | 2.000 | 1.800 |
| Dolit-848-Hardener | 0.100 | 50 | 1.000 | 1.000 |
| Total | $\mathbf{0 . 3 0 0}$ | $\mathbf{1 5 0}$ | $\mathbf{3 . 0 0 0}$ |  |

Area per batch $\quad \approx 10 \mathrm{~m}^{2}$

Dolit VE Barrier layer

| Component | kg per <br> $\mathbf{m}^{2}$ | Part by <br> weight | kg per <br> Mix | Liters per <br> Mix |
| :--- | :---: | :---: | :---: | :---: |
| Dolit-VE-Solution | 0.281 | 100 | 2.180 | 2.000 |
| Dolit-VE-Accelerator | 0.006 | 2 | 0.045 | 0.045 |
| Dolit-VE-Hardener | 0.007 | 2.5 | 0.055 | 0.055 |
| Cab-O-Sil TS 720 | 0.006 | 2 | 0.045 | 0.900 |
| Total | $\mathbf{0 . 3 0 0}$ | $\mathbf{1 0 6 . 5}$ | $\mathbf{2 . 3 2 5}$ |  |
| Area per batch |  |  |  |  |

Sprinkling Dolit-Filler 15

| Component | ${\text { kg per } \mathbf{~ m ~}^{2}}^{\text {Dolit-Filler 15 }}$ |
| :--- | :---: |
| Do | 0.500 |

SCRAPER COAT
Dolit CN Scraper Coat

| Component | kg per <br> $\mathbf{m}^{2}$ | Part by <br> weight | kg per <br> Mix | Liters per <br> Mix |
| :--- | :---: | :---: | :---: | :---: |
| Dolit-CN-Solution | 0.720 | 100 | 2.000 | 1.650 |
| Dolit-CN-Powder | 1.080 | 150 | 3.000 | 4.320 |
| Total | $\mathbf{1 . 8 0 0}$ | $\mathbf{2 5 0}$ | $\mathbf{5 . 0 0 0}$ |  |

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| Area per batch | $\approx 2.8 \mathrm{~m}^{2}$ |
| :--- | :--- |

## LAMINATE

NOTE! Depending on the project-specific geometry, additional consumption for mats, fleece and solution must be planned due to the overlapping of the glass fibre materials.

Dolit LC Laminating Solution

| Component | kg per <br> $\mathbf{m}^{\mathbf{2}}$ | Part by <br> weight | kg per <br> Mix | Liters per <br> Mix |
| :--- | :---: | :---: | :---: | :---: |
| Dolit-LC-Solution | 1.725 | 100 | 10.000 | 8.300 |
| Dolit-LC-Hardener | 0.275 | 16 | 1.600 | 1.350 |
| Total | $\mathbf{2 . 0 0 0}$ | $\mathbf{1 1 6}$ | $\mathbf{1 1 . 6 0 0}$ |  |

Area per batch $\quad \approx 5.8 \mathrm{~m}^{2}$

To achieve better stability on wall surfaces, 1 part Cab-O-Sil TS720 can be added to the Dolit LC laminating solution per 100 parts by weight (corresponds to 2.4 I or 0.12 kg per batch).

Glass-Fibre-Mat $450 \mathrm{~g} / \mathrm{m}^{2}$

| Component | $\mathbf{m}^{2}$ |  |
| :--- | :--- | :--- |
| Glass-Fibre-Mat $450 \mathrm{~g} / \mathrm{m}^{2}$ | 2.2 |  |

Glass-Fleece $30 \mathrm{~g} / \mathrm{m}^{2}$

| Component | $\mathbf{m}^{2}$ |  |
| :--- | :--- | :--- |
| Glass-Fleece $30 \mathrm{~g} / \mathrm{m}^{2}$ | 1.1 |  |

## Alternative - conductive laminate

| Component | $\mathbf{m}^{\mathbf{2}}$ |  |
| :--- | :--- | :--- |
| Dolit-Hybrid-Fleece 20L | 1.1 |  |

## STEEL

## DOLIT VE BARRIER LAYER ON STEEL

Dolit VE Barrier layer apply $2 \times 0.300 \mathrm{~kg} / \mathrm{m}^{2}$ each. Total consumption: $0.600 \mathrm{~kg} / \mathrm{m}^{2}$
Dolit VE Barrier layer

| Component | kg per <br> $\mathbf{m}^{\mathbf{2}}$ | Part by <br> weight | kg per <br> Mix | Liters per <br> Mix |
| :--- | :---: | :---: | :---: | :---: |
| Dolit-VE-Solution | 0.281 | 100 | 2.180 | 2.000 |
| Dolit-VE-Accelerator | 0.006 | 2 | 0.045 | 0.045 |
| Dolit-VE-Hardener | 0.007 | 2.5 | 0.055 | 0.055 |
| Cab-O-Sil TS 720 | 0.006 | 2 | 0.045 | 0.900 |
| Total | $\mathbf{0 . 3 0 0}$ | $\mathbf{1 0 6 . 5}$ | $\mathbf{2 . 3 2 5}$ |  |


| Area per batch | $\approx 7.75 \mathrm{~m}^{2}$ |
| :--- | :--- |

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## LAMINATE

NOTE! Depending on the project-specific geometry, additional consumption for mats, fleece and solution must be planned due to the overlapping of the glass fibre materials.

Dolit LC Laminating Solution Steel

| Component | kg per <br> $\mathbf{m}^{\mathbf{2}}$ | Part by <br> weight | kg per <br> Mix | Liters per <br> Mix |
| :--- | :---: | :---: | :---: | :---: |
| Dolit-LC-Solution | 1.900 | 100 | 10.000 | 8.300 |
| Dolit-LC-Hardener | 0.300 | 16 | 1.600 | 1.350 |
| Total | $\mathbf{2 . 2 0 0}$ | $\mathbf{1 1 6}$ | $\mathbf{1 1 . 6 0 0}$ |  |

Area per batch $\quad \approx 5.2 \mathrm{~m}^{2}$

NOTE! To achieve better stability on wall surfaces, 1 part Cab-O-Sil TS720 can be added to Dolit LC Laminating Solution Steel per 100 parts by weight (corresponds to 2.4 I or 0.12 kg per batch).

Glass-Fibre-Mat $450 \mathrm{~g} / \mathrm{m}^{2}$

| Component | $\mathbf{m}^{2}$ |  |
| :--- | :--- | :--- |
| Glass-Fibre-Mat $450 \mathrm{~g} / \mathrm{m}^{2}$ | 2.2 |  |

Glass-Fleece 30 g/m ${ }^{2}$

| Component | $\mathbf{m}^{2}$ |  |
| :--- | :--- | :--- |
| Glass-Fleece $30 \mathrm{~g} / \mathrm{m}^{2}$ | 1.1 |  |

## Alternative - conductive laminate

| Component | $\mathbf{m}^{2}$ |  |
| :--- | :---: | :--- |
| Dolit-Hybrid-Fleece 20L | 1.1 |  |

## MIXING / APPLICATION

Processing may only be started when the application requirements are met and can be maintained during the entire processing and curing.
Scattered surfaces should be lightly sanded over after curing. In any case, the surface must be carefully cleaned of loose material before applying further coats.

## MIXING SEQUENCE



The mixing sequence for VE systems must be strictly adhered to, otherwise there is a risk of explosion!

Chemical Resistant Systems

## Mixing sequence for Dolit VE barrier layer

- Liquid components are measured or weighed out.
- First add Dolit-VE-Solution to the mixing vessel.
- Then add Dolit-VE-Accelerator and stir carefully with an anchor stirrer (300-500 rpm) to a homogeneous solution.
- Only then add Dolit-VE-Hardener and mix again carefully until a homogeneous solution is formed.
- Move the stirrer past the vessel wall and bottom.


## Mixing sequence for other components

- Stir solutions well with an anchor stirrer (300-500 rpm) before use or partial withdrawal. Move the stirrer past the vessel wall and bottom.
- Liquid components are measured or weighed out, transferred to a mixing vessel and carefully stirred.
- Mix the components with a drill and an anchor stirrer (300-500 rpm) to a homogeneous solution. Move the stirrer past the vessel wall and bottom.
- Solids are measured or weighed out individually, added to the solution in portions and mixed in carefully until a lump-free mixture is obtained.


## APPLICATION

## CONCRETE

## Primer

- Dolit 848 Primer apply with paint roller or brush. No puddles must be left in concrete depressions or expansion joints.


## Barrier layer

- Apply the Dolit VE Barrier layer with a paint roller or brush. No puddles must be left in concrete depressions or expansion joints.
- Sprinkle the fresh barrier layer with Dolit-Filler 15.
- After curing, excess Dolit-Filler 15 is removed.


## Scraper Coat

- Apply the filling mass to the primed substrate in the desired thickness with a metall smoothing trowel. Trowel marks and ridges are to be avoided.


## Laminate

- Embed the Glass-Fibre-Mat $450 \mathrm{~g} / \mathrm{m}^{2}$ freshly into the Dolit CN Scraper Coat in two layers one after the other with the necessary overlap (approx. 5 cm ).
- Press on each layer individually with the disc roller and apply Dolit LC Laminating Solution with the special paint roller 9703640123.
- Each layer is vented with the disc roller.
- The seams of the individual layers are to be staggered by 20 cm .
- If not all layers can be applied in one work step, apply Dolit LC Laminating Solution again after the surface is tack-free and continue working as described.
- The final layer Glass-Fleece $30 \mathrm{~g} / \mathrm{m}^{2}$ must always be applied together with the underlying Glass-Fibre-Mat $450 \mathrm{~g} / \mathrm{m}^{2}$.


## STEEL

## Barrier layer

- Apply the Dolit VE Barrier layer with a paint roller or brush. No puddles must be left in concrete depressions or expansion joints.
- After the first coat has hardened, a second coat Dolit VE Barrier layer is applied.


## Laminate

- Apply to the hardened Dolit VE Barrier layer with the special colour roller 9703640123 Dolit LC Laminating Solution Steel.
- Freshly embed the Glass-Fibre-Mat $450 \mathrm{~g} / \mathrm{m}^{2}$ in two layers one after the other with the necessary overlap (approx. 5 cm ).
- Press on each layer individually with the disc roller and apply Dolit LC Laminating Solution Steel with the special paint roller 9703640123.
- Each layer is vented with the disc roller.
- The seams of the individual layers are to be staggered by 20 cm .
- If not all layers can be applied in one work step, apply Dolit LC Laminating Solution Steel again after the surface is tack-free and continue working as described.
- The final layer Glass-Fleece $30 \mathrm{~g} / \mathrm{m}^{2}$ must always be applied together with the underlying Glass-Fibre-Mat $450 \mathrm{~g} / \mathrm{m}^{2}$.


## POT LIFE

- The pot life depend on the temperature and are as follows at $20^{\circ} \mathrm{C}$.

| Dolit 848 <br> Primer | Dolit VE <br> Barrier layer | Dolit CN <br> Scraper Coat | Dolit LC <br> Laminating Solution |
| :---: | :---: | :---: | :---: |
| $60-120 \mathrm{~min}$ | $\approx 40 \mathrm{~min}$ | $\approx 60 \mathrm{~min}$ | $\approx 30 \mathrm{~min}$ |

## WAIT- / CURING TIME

The minimum waiting time before further processing and the maximum waiting time between working steps are at $20^{\circ} \mathrm{C}$.

| Layer | Until further processing | Maximum waiting time |
| :---: | :---: | :---: |
| Dolit 848 Primer | 16 h | 14 d |
| Dolit VE Barrier layer <br> (for 2nd primer) | 3 h | 78 h |
| Dolit VE Barrier layer <br> (for CN scraper coat/lamin- <br> ate) | 3 h | 14 d |
| Dolit LC Laminate <br> (e.g. for subsequent layers <br> based on phenolic resins) | 24 h | 48 h |

The finished coating is fully mechanically and chemically loadable at $20^{\circ} \mathrm{C}$ after 7 days.

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Abbreviations
h = hours
d= days
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Tools that are soiled with uncured materials can be cleaned with Dolit-Universal-Cleaner. Clean only in well ventilated areas and observe safety measures.

SAFETY / DISPOSAL

- Ensure sufficient ventilation, especially when working in closed rooms, pits or containers.
- Observe fire and smoking ban.
- Observe safety data sheets, hazard statements and safety advice on the containers.
- Wear prescribed personal protective equipment. Avoid skin contact with the materials.
- Clean and care for hands with skin protection soap and ointment. Do not use solvents.
- Wear a dust mask during grinding work, e.g. repairs.
- Follow operating instructions according to §14 GefahrstoffV and Technical Rules for Hazardous Substances TRGS 507.
- Comply with the accident prevention regulations of the employers' liability insurance associations.
- Avoid direct contact of the materials with the flame, especially when welding, watch out for welding beads.
- Preferably consume residual quantities.
- Do not pour residues down the sink or into the dustbin.
- Collect residues for disposal separately in durable, sealable and labelled containers.

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