

### **BUILDING TRUST**

# FICHA DE DADOS DO PRODUTO

# Sikafloor®-958 PG

A polymeric water and stain resistant burnishing finish designed to protect polished concrete surfaces

### **DESCRIÇÃO DO PRODUTO**

Sikafloor® - 958 PG is a polymeric water and stain resistant burnishing finish that is designed to guard and protect smooth ground and polished concrete surfaces.

Its organo-silicate hybrid composition combines the densifying and abrasion resistant properties of lithium silicate, with the stain blocking properties found only in self-crosslinking organic systems.

Applied after application of a quality concrete densifier, Sikafloor® - 58 PG should be polished to the desired gloss level with high-speed floor burnishing equipment. Properly installed, a thin yet durable film with good moisture transmission properties remains. This film will not crack, peel, or delaminate under normal conditions.

# **UTILIZAÇÕES**

Use as a final concrete polish to guard and protect interior:

- Smooth ground concrete floors
- Ground flat exposed aggregate
- Ground smooth embedded terrazzo
- Ground smooth cementitious overlays
- Countertops

## **CARACTERÍSTICAS / VANTAGENS**

- Adds water and stain resistance.
- Low odor, non-yellowing water based formulation.
- Breathable thin film forming surface treatment.
- Bonds directly to cement and aggregate silicates.
- Effectively locks in concrete dyes.
- Shortens concrete polishing times.
- Does not gum burnishing equipment.
- UV light stable.
- Cures to a non-toxic surface.
- Apply by spray and mop.

### **CERTIFICADOS / NORMAS**

Sikafloor® -958 PG can be used as part of a low VOC concrete polishing system to earn LEED® credits for Indoor Environmental Quality, EQ Credit 4.2: Low-Emitting Materials: Paints & Coatings.

Sikafloor® -958 PG can be used to make floors that exceed the Underwriters Laboratories Safety Standard UL 410, "Slip Resistance of Floor Surface Materials."



### **DADOS DO PRODUTO**

Base química	Lithium Silicate with proprietary polymeric polish and water repellent.
Fornecimento	1-gallon (3.8 L) cans, 5-gallon (18.9 L) pails, and 55-gallon (208 L) drums.
Tempo de armazenamento	18 months from the date of manufacture. 1 month after opening.

FICHA DE DADOS DO PRODUTO

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Milk like liquid. When installed, it is colorless clear.

### **VALOR BASE**

Todos os dados técnicos referidos nesta Ficha de Produto são baseados em ensaios laboratoriais. Resultados obtidos noutras condições podem divergir dos apresentados, devido a circunstâncias que não podemos controlar.

### **OUTROS DOCUMENTOS**

Sikafloor®- 958 DC is marketed internationally through strategically located representatives. Sika offers a complete line of engineered systems for coloring, texturing, and improving performance in architectural concrete. Sikafloor Systems address specialized requirements for interior, exterior and vertical uses with compatible systems of complementary products.

### **OBSERVAÇÕES**

Sikafloor® - 958 PG is not a curing compound. It is intended only for use on ground and polished concrete. It is a penetrating and reactive material that functions without forming any appreciable film or coating. It is not intended for use on underwater applications. Water and stain repellency of treated substrates will develop over time; 2 weeks is generally sufficient. Surfaces treated with Sikafloor®-958 PG should not be cleaned with or exposed to acidic cleaners or substances.

### **ECOLOGIA, SAÚDE E SEGURANÇA**

Para informação e aconselhamento sobre o manuseamento seguro, armazenamento e eliminação de produtos químicos, os utilizadores devem consultar as respectivas Fichas de Dados de Segurança (FDS) mais recentes contendo os dados físicos, ecológicos, toxicológicos e outros relacionados com a segurança.

# INSTRUÇÕES DE APLICAÇÃO

If using spray equipment, always wear protective respirator. Mask adjacent areas to protect property from splashes and overspray. Dried material will be difficult to remove. Remove overspray immediately with soap and water.

### **Product Dilution**

First applications of Sikafloor®-958 PG should be made full strength without dilution. Second passes or maintenance applications can be diluted 1:1 with water.

#### Coverage

Coverage will depend upon method of application, surface porosity, age, moisture, absorption characteristics and the texture of the concrete. The application of two thin coats prior to burnishing is recommended. Spread rate on flat finished concrete that has been ground, densified, and roughly polished with a 400 grit

abrasive disk, is typically 1200-1500 ft $^2$ /gal (36.7 - 49.0 m $^2$ /L). Slabs ground to expose hard non absorptive aggregates will take less material. For all uses and applications, spread or scrub puddles of excess material into surfaces before it is allowed to dry. Puddled material allowed to dry can form unsightly salts that are difficult to polish.

#### **EQUIPAMENTO**

Apply by low pressure pump-spray application, followed by thorough spreading and distribution with a microfiber mop or floor wax applicator to work material into substrate pores.

High-speed burnishing equipment will be required along with coarse through super fine diamond impregnated polishing disks. Disks beginning with 400 grit, and progressively finer will be needed. Typical sequences of disks used include 400, 800, 1200, and 3000 grit. Final grit selection will determine final gloss. Always wear protective clothing and personal protection equipment proper for the method of application and burnishing.

### QUALIDADE DA BASE / PREPARAÇÃO

For best results, all concrete should be fully cured and at least 28 days old so that the slab has reached full hardness. Surfaces must be clean of all prior sealers, curing compounds, oils, or other foreign materials that might prevent penetration.

Surfaces should already be densified. If dyes have been used, they should be locked in with a densifier and ground and polished with at least a high-speed 400 grit diamond impregnated polishing pad prior to application of Sikafloor® -958 PG.



# **Mixing:** Mix until uniform before using. **Jobsite Test Sections**

Verify and approve suitability and appearance by making jobsite test sections prior to general application. Each individual concrete color, finishing technique, densifier, sealer, and polish combination should be verified. Test sections must be of adequate size to be representative and be produced by the same workers who will apply product to the larger job. Test completed systems for wet and dry slip resistance to ensure they are safe. Do not proceed with products, techniques, or finishing systems that do not meet required safety specifications or site owner approval.

### **APLICAÇÃO**

Mask all areas not to be coated to safeguard against splashes, overspray, and runoff from application. Wear all required safety equipment. Take care not to allow tape adhesive to interfere with surfaces to be treated. Surfaces wet with material will be slippery until dry.

Distribute product with a pump garden sprayer to fully saturate the surface. Spread material with flat microfiber pad or floor wax applicator. Allow the material to dry to touch, and apply a second coat. Take care not to create lap marks as they are difficult to remove once the product has dried. If too much material has been applied, and it is puddled after 30 minutes, dilution and removal with a wet vacuum is recommended. When the second application is dry, high-speed burnishing and polishing with progressively finer grit abrasive pads can begin.

**Dry times** will depend upon weather conditions. At 70°F (21°C) and 50% relative humidity surfaces should be dry and able to be polished in 1 hour. Sikafloor® -58 PG has a self-crosslinking component, best results will be achieved if the final high-gloss polishing is performed after an overnight dry.

### LIMPEZA DE FERRAMENTAS

Clean equipment with warm water and detergent immediately after application.

# **RESTRIÇÕES LOCAIS**

Por favor, ter em atenção que o desempenho deste produto poderá variar ligeiramente de país para país, em função dos parâmetros regulamentares específicos de cada local. Por favor, consultar a Ficha de Produto para a descrição completa dos campos de aplicação.

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### **NOTA LEGAL**

A informação e em particular as recomendações relacionadas com aplicação e utilização final dos produtos Sika são fornecidas em boa fé e baseadas no conhecimento e experiência dos produtos sempre que devidamente armazenados, manuseados e aplicados em condições normais, de acordo com as recomendações da Sika. Na prática, as diferenças no estado dos materiais, das superfícies, e das condições de aplicação em obra, são de tal forma imprevisíveis que nenhuma garantia a respeito da comercialização ou aptidão para um fim em particular nem qualquer responsabilidade decorrente de qualquer relacionamento legal poderão ser inferidas desta informação, ou de qualquer recomendação por escrito, ou de qualquer outra recomendacão dada. O produto deve ser ensaiado para aferir a adequabilidade do mesmo à aplicação e fins pretendidos. Os direitos de propriedade de terceiros deverão ser observados. Todas as encomendas aceites estão sujeitas às nossas condições de venda e de entrega vigentes. Os utilizadores deverãos empre consultar a versão mais recente da nossa Ficha de Produto específica do produto a que diz respeito, que será entregue sempre que solicitada.

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