# **TECHNICAL INFORMATION**

# DESMOLDANTE PARA CONCRETO ESTAMPADO

Appearance

**Release Agent for Stamped Concrete** 

535-39615-720



### **DESCRIPTION**

Desmoldante para Concreto Estampado 39615-720 is a release agent for stamped concrete, available as a premixed powder for an easier application and fresh unmolding of stamped mortar. Its forms a barrier that separates the stamping form from wet concrete, enabling their easier removal.

#### **USE**

Use only on our Stamped Concrete Base 39610 to allow for the removal of molds used for that purpose.

Structure	Eaves, Ceilings, Structural elements (columns, trusses, etc.), Slabs /		
	roofs / terraces, Walls, Seals, Pools, Floors,		
Interior/Exterior	Outdoor, Indoor		
surface	Concrete		
Line	Domestic Line, Industrial/Professional Line		
DD ODEDTIES			

#### **PROPERTIES**

**SPECIAL PROPERTIES** 

PHYSICAL PROPERTIES	DATA
Theoretical Yield (m²/gallon)	25m²

Dust

Definition of theoretical yield: Maximum surface that can be covered with a painting under ideal conditions. Practical yield varies depending on type of surface, used tool, applicator experience and other factors. 1 mil = 0.0254mm.

CONTAINERS and COLORS	
AVAILABLE CONTAINERS	AVAILABLE COLORS
5 gallon can (18.925 Lt.)	Dark grey – Terracota – Oxide red – Sahara.

PRODUCT PREPARATION				
COMPONENT	MIXING RATIO	MIXING INSTRUCTION		

Product: 535-39615-720, DESMOLDANTE 100%

These technical data were calculated under controlled laboratory conditions, but SUR QUIMICA has no control over conditions, tools, applicator skills, selection, preparation, or compatibility of products used; therefore, can only guarantee this product quality, its features and qualities' suitability, but is not responsible for the results obtained in conditions impossible to check once the job has been done. SUR QUIMICA has made reasonable efforts to ensure the accuracy of the information provided here, but assumes no responsibility for any error, omission, or inaccuracy in it. If there is any inconsistency between different language issues of this document, Spanish version will prevail.











# **TECHNICAL INFORMATION**

# DESMOLDANTE PARA CONCRETO ESTAMPADO

**Release Agent for Stamped Concrete** 

535-39615-720



PARA CONCRETO ESTAMPADO

### PRODUCT APPLICATION

APPLICATION TOOL

Manual

### **Application conditions**

The surface must be previously treated with Fondo para Concreto Estampado 39610, as indicated in the Technical Sheet of that product.

Do not apply this product when relative humidity exceeds 85%, under rain or with clear possibility that it will rain in a short time, as it would alter some characteristics of the application or the performance of the product.

### **Application Instructions**

Sprinkle over the entire concrete surface treated with Fondo para Concreto Estampado 39610. Once this release agent has been applied, proceed to texturize the concrete placing the molds selected for stamping concrete.

These molds are placed and stamped on the concrete surface to make an adequate mark of its design on the fresh concrete.

#### **NOTICE**

- ✓ If you need more information, check our website <a href="https://www.gruposur.com/asistencia/">https://www.gruposur.com/asistencia/</a>
- ✓ Container must be kept out of reach of children, tightly closed in a ventilated place, away from sunlight or intense heat, between 20 and 30°C.

#### **HEALTH**

- ✓ If you need to dispose of empty containers of our products in Costa Rica, contact your SUR store or our industrial compound in La Uruca, San Jose
- ✓ The user of this product may need the appropriate Personal Protection Equipment (PPE), as described in its Safety data Sheet (MSDS), available at <a href="http://www.gruposur.com">http://www.gruposur.com</a>

These technical data were calculated under controlled laboratory conditions, but SUR QUIMICA has no control over conditions, tools, applicator skills, selection, preparation, or compatibility of products used; therefore, can only guarantee this product quality, its features and qualities' suitability, but is not responsible for the results obtained in conditions impossible to check once the job has been done. SUR QUIMICA has made reasonable efforts to ensure the accuracy of the information provided here, but assumes no responsibility for any error, omission, or inaccuracy in it. If there is any inconsistency between different language issues of this document, Spanish version will prevail.









