








Product		GLASURIT ACRYLIC PUTTY		
Description	It is a product of easy application, fast drying and excellent filling power, providing a smooth finish.			
Indication	Indicated for leveling and correcting imperfections in exterior and interior surfaces of plasterwork, concrete, fibrocement, concrete blocks and painted walls.			
Colors	White			
Main Benefits	HIGH RESISTANCE TO WET SURFACES Excellent resistance to alkalinity and weathering.			
	LEVELING AND CORRECTING WALL IMPERFECTIONS Uniform walls.			
NORMATIVE REFERENCES				
CLASSIFICATION	This product attends the ABNT NBR 11702:2010	Type	Description	Function/Definition
		4.7.1	Leveler putty internal / external	Levelling and correcting minor imperfections on general masonry surfaces.
TECHNICAL INFORMATION				
Composition	Aqueous dispersion based resin of styrene acrylic copolymer, inert mineral charges, glycols and ethoxylated surfactants.			
Toxicity	See MSDS - Material Safety Data Sheet - available at www.suvinil.com.br			
Packaging (Ready Colors)				3,6L and 18L
VOC - Volatile Organic Compounds Diluted - (Value obtained through the European Standard DIN EN 11890-1)				1,2 - 1,6 g/L
VOC - Volatile Organic Compounds Diluted - (Value obtained through the International Standard ASTM D 3960-05)				1,2 - 1,6 g/L
Solids/Weight - (Value obtained through the ABNT NBR 15315:2005)				26 - 30 %
Solids/Volume - (part that remains in the dry film. The higher value, the higher the dry layer)				42 - 46 %
Density - (specific weight. The higher the value, the heavier/denser the product)				1,56 - 1,60 g/cm3
pH - ASTM E70 - Standard test method for pH of aqueous solutions with the glass electrode				8,5 - 10,0
Shelf Life - (container closed and without use)				36 months
APPLICATION DATA				
<div>Dilution</div> <div></div> <div>Ready for use</div>	<div>Finishing</div> <div></div> <div>Not applicable</div>	<div>Packaging/Output (m²/coat)</div> <div></div> <div>Can (18L): from 40 to 60 m² Gallon (3,6L): from 8 to 12 m²</div>	<div>Environment</div> <div></div> <div>Interiors and Exteriors</div>	<div>Number of coats and drying</div> <div></div> <div>2 to 3 coats Between coats: 4 hours At touch: 40 minutes Final: 4 hours</div>
Painting Tools	<div></div> <div>Trowel and/or Steel Spatula</div>			
ASSURANCE CONDITIONS				
It is fundamental to use our full paint system to ensure the quality of our products (primers, putties, thinners and finishes) in accordance with the instructions on the container/datasheet.				
PRECAUTIONS				
Keep the container closed, away from the reach of children and animals; the container should not be reused; store in a closed, fresh and ventilated area; keep the environment ventilated during application and drying; the use of safety glasses, latex or PVC gloves and protective mask is recommended; in case of contact with the skin and eyes, rinse with fresh drinking water for 15 minutes. In case of inhalation, remove the person from the area. If swallowed, do not provoke vomit. Consult a doctor taking this container of the product; This product is intended for painting non-industrial buildings, follow the recommendations of use. If there is a surplus of this product paint other places or make a donation; this uncovered container, with dry waste of the product, is classified according to NBR 10004 as NON-HAZARDOUS / NON-INERT WASTE and should be intended for recycling according to the type of container; many municipalities provide areas for disposal of construction site. See the department responsible for garbage collection in the municipality; for further information see the FISPQs.				
The transportation of the product should be made so that it stands up and be covered throughout the course. Conditions that prevent fall should be guaranteed.				
Emergencies in case of accident during transportation (24 hours) – 08000 192274				
Medical Emergencies 24 Hours (Centro de Assistência Toxicológica) CEATOX - 08000 148110				
If in doubt, or if other corrective maintenance needs arise, users should request free technical guidance through SAC Suvinil - 0800 011 7558				
BASF S.A. – Divisão Tintas e Vernizes. Av. Ângelo Demarchi, 123 – São Bernardo do Campo – SP – CEP 09844-900				
Responsible Chemist - Célia Bittencourt Guedes Lizardo - CRQ 004228758 – IV / Região				
Review: October_2017	Author: Quality Management, Safety & Stewardship / Review: Laboratory P&D Alvenaria			