Vivacolor LH

Lightweight filler

- Waterborne
- Ready to use
- Fast drying
- Easy application and leveling
- Effortless sanding



TECHNICAL DATA		
Fields of application	Indoor walls and ceilings in dry premises. Suitable for filing joints and smoothing plaster concrete, brick, gypsum board and primed fiberboard surfaces, also for filling cracks and holes. To achieve smoother surface overcoat with Vivacolor LF fine filler as last coat.	
Binder	Acrylic copolymer	
Filler	Dolomite, microspheres	
Max particle size	0,2 mm	
Max layer thickness	4 mm	
Adhesion	0,90 N/mm ²	
Colour	Light grey	
Coverage (per coat)	1mm thin coat plastering: ~ 1 l/m², filling joints and screw holes (2x): ~ 0,25 l/m²	1L ~1m²
Application method	To be applied with spatula	U
Drying time	(at +23 °C, relative air humidity (RH) 50%) 1 mm 3 hours (Drying time is strongly dependent on ambient temperature and relative air humidity)	3h
Cleaning of painting tools	Water	H
Storage	Protect the product from frost!	5-30° C
Storage time	In tightly closed original container 2 years from production date (stated on can).	aastat 2 gadi metai года
Solid content	About. 62 % m/m.	
Density	About 1,1 kg/l (ISO 2811) .	



Packaging 10 L can; 15L plastic bag	
-------------------------------------	--



INSTRUCTIONS FOR USE

PREPARATION

Unpainted surfaces:

Clean the surface from dust and dirt. Wash greasy surfaces with cleansing agent *Special Clean*, rinse with water and allow to dry. Prime weak and dusty surfaces with alkyd primer.

Previously painted surfaces:

Clean the surface from residues of old paint, dust and dirt. Wash greasy or previously painted surfaces with cleansing agent *Special Clean*, rinse with water and allow to dry. Sand the glossy surfaces of old paint to matt finish, remove dust. Prime weak and dusty surfaces with alkyd primer.

APPLICATION CONDITIONS

Surface should be clean and dry, temperature of ambient air should be above +5 °C, and relative air humidity should be lower than 80%. Avoid draught and high temperatures during application.

APPLICATION

Apply filler with spatula. Cracks should be covered with paper or glass-fiber ribbon before filling. If needed sand filled surface when it is dried, remove dust. Eye protection and dust mask are recommended when sanding. Apply second layer of filler when needed.

CLEANING OF TOOLS

Clean painting instruments from liquid filler residue, then wash with water

ENVIRONMENTAL, SAFETY AND WASTE REGULATORY

Do not discharge the product into sewerage systems, watercourse, nor pour it onto the ground.

Dry and empty containers should be discarded in compliance with the local regulations.

biy and empty containers should be an				
	((
AS Tikkurila, Liimi 5 , 10621 Tallinn, Estonia				
13				
No. VC-13-01b				
EN 15824:2009				
Internal plaster based on organic binders				
Reaction to Fire	A2-s1,d0			
Release of dangerous	NPD			
substances				
Adhesion:	≥ 0,30 MPa			

AS Tikkurila, Liimi 5 , 10621 Tallinn, Estonia			
13			
No. VC-13-01a			
EN 13963:2005			
Jointing material for gypsum plasterboards- type 2A			
Reaction to Fire	A2-s1,d0		
Release of dangerous substances	NPD		
Flexural strength:	> 320N		

TRANSPORTATION

Protect from frost!

ADDITIONAL PRODUCT INFORMATION

www.vivacolor.ee

