

TECHNICAL DATA SHEET



Polyfilla® Spackling Wall Paint Preparation

Description: LePage Polyfilla Wall Paint Preparation is a ready to use, extra fine patching compound for repairing surface damage to interior walls. Ideal for smoothing surface imperfections and filling shallow cracks and holes. The creamy, off-white paste spreads easily, dries fast and sands to a super fine finish that is smooth, hard and dent resistant. It has low odour and wet filler can be easily cleaned with water. Polyfilla Wall Paint Preparation is also paintable and sandable once fully dry.

Available As:

Item #	Size	Package	
1256102	300 ml	Plastic Tub	
1256105	900 ml	Plastic Tub	
1292879	2.7 L	Plastic Pail	

Features & Benefits:

- Ready to use, no mixing required
- Paintable and sandable to blend with surroundings
- Quick drying for rapid completion of repairs
- Non-sagging, easy to apply
- · Water clean-up, no harsh cleaning chemicals required

Recommended For:

LePage Polyfilla Wall Paint Preparation can be used on interior wood, drywall, wallboard and plaster. It fills shallow cracks, smooths wood grain, cover hammer marks and fills over nail and screw heads.

For Best Results:

Not suitable for the following:

- Exterior applications
- Areas in contact with moisture or water
- Filling large, deep holes
- · Repairs subject to movement or requiring flexibility



TECHNICAL DATA SHEET

Typical Uncured Physical Properties:

Color:	Off-White		
Appearance:	Smooth buttery paste		
Base:	Polymer binder / natural limestone and other fillers		
Odor:	Mild		
% Solids:	75 - 78%		
Specific Gravity:	1.55		
pH:	6.5 – 8.1		
Viscosity:	1000 to 1400 Mcps	Sp. D	@ 1rpm, 24°C
Shelf Life:	18 months from date of manufacture (unopened)		
Lot Code Explanation:	YM###		
Stamped on bottom of tub	Y = Year M = Month ### = Batch # of a product manufactured in that given month and year For example: EM028 E = Year = 2015 M = Month = November 028 = This is the 28 th batch of this product to be manufactured in Nov. 2015	Year B - 2012 C - 2013 D - 2014 E - 2015 F - 2016 G - 2017 H - 2018 J - 2019 Note: I, L and O have been skipped	Month A – January B – February C – March D – April E – May F – June G – July H – August J – September K – October M – November N – December

Typical	Application
Propert	ies:

Application Temperature:	Apply and cure above 10°C (50°F)
Dry Time:	Approximately 4 hours for a 2-3 mm (1/16" to 1/8") deep hole*
	*Depends on temperature, humidity and application thickness

Typical Cured Performance Properties:

Color:	Off-White
Cured Form:	Hard, non-flexible solid
Service Temperature:	-18°C (0°F) to 66°C (151°F)
Water Resistant:	No
Paintable:	Yes
Sandable:	Yes

Directions:

Tools Typically Required:

Spatula or putty knife, 80 and 120 grit sandpaper

Safety Precautions:

Wash hands after use.

Preparation:

Apply and cure product above 10°C (50°F). Colder temperatures and humid conditions will greatly extend drying time. Surfaces must be clean, dry and free of loose materials. Remove ragged drywall paper from damaged edges.

<u>Application</u>

Apply with a spatula or putty knife and smooth. For best results, fill slightly above the surface level and overlap onto the surrounding area. For filling deeper holes and depressions, avoid cracking due to shrinkage by applying in layers 2 to 3 mm (1/16 to 1/8") thick. Allow each layer to dry before applying the next. Allow Poly Filla® Wall Paint Preparation to dry and then sand into the surrounding surfaces using an 80 grit paper and finishing with a 120 grit paper. Prime filled area before painting. The patch can be painted with a water-based or oil-based paint. If not completely dry, the paint may bubble or lift.

Clean-up:

Clean skin and tools immediately with water. Dried material can be sanded or scraped.



TECHNICAL DATA SHEET

Storage & Disposal:

DAMAGED BY FREEZING. Store tightly sealed to prevent drying. Product should not be washed down drain to avoid clogging. To dispose of unwanted product, scrape out from tub, allow to harden and discard with trash. Wipe/rinse container and place with plastics for recycling.

Label Precautions:

KEEP OUT OF REACH OF CHILDREN.

Refer to Material Safety Data Sheet (MSDS) for further information.

Disclaimer:

The information and recommendations contained herein are based on our research and are believed to be accurate, but no warranty, express or implied, is made or should be inferred. Purchasers should test the products to determine acceptable quality and suitability for their own intended use. Nothing contained herein shall be construed to imply the nonexistence of any relevant patents or to constitute a permission, inducement or recommendation to practice any invention covered by any patent, without authority from the owner of the patent.



LePage Brand is part of the Henkel family of brands. Founded in 1876, Henkel is a global leader in the consumer and industrial businesses. Henkel operates worldwide with leading brands and technologies in three business areas: Laundry & Home Care, Beauty Care and Adhesive Technologies.

Henkel Canada Corporation - Professional & Consumer Adhesives Headquarters - Mississauga, ON L5N 6C3 www.henkelna.com