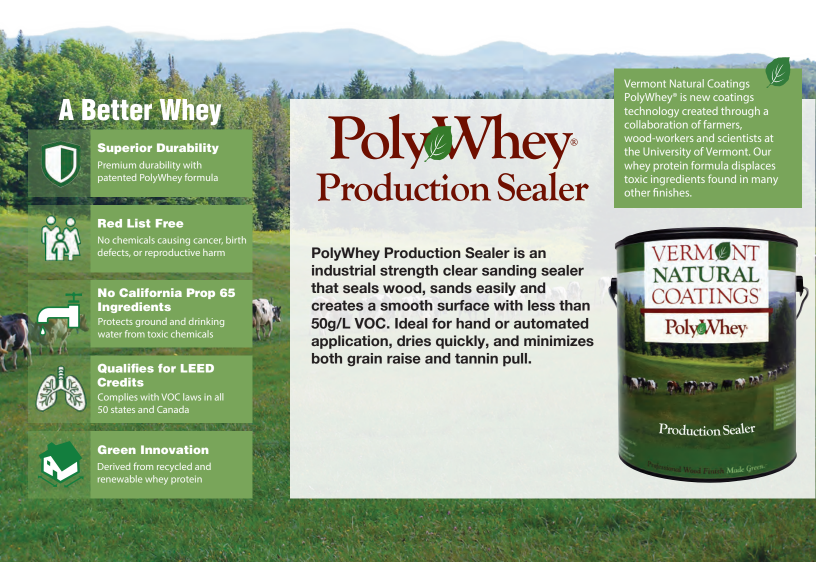


Poly Whey

Professional Wood Finish Made Green.™

PolyWhey,[®] a revolutionary, patented technology delivers durable, safe and easy to use paints, stains and finishes that have established the highest performance and environmental standards. PolyWhey uses whey protein- a byproduct of cheese making- as the transformative ingredient.





Poly Whey Poly Whey

PRODUCTION SEALER

By using whey protein as a co-binder, PolyWhey leverages a renewable resource to deliver the safest and most durable paints, stains and finishes on the market.

RECOMMENDED USES:

For use on bare wood or previously varnished or stained wood floors.





Available in Gallon, Five Gallon, Drum and 275 gallon tote

- Industrial strength for commercial use
- Minimizes grain raise and tannin pull
- Excellent abrasion and mar resistance
- · Cleans up with soap and water
- Non-flammable



PREPARATION & APPLICATION

APPLICATION TOOLS:

May be applied by spray, roll-coating or in-line spray, as well as brushing.









SURFACE PREPARATION: Sand all wood to remove loose wood fibers and old finishes. Clean the surface with **Vermont Natural Coatings Wood Cleaner**, rinse thoroughly and allow to dry.



APPLICATION:

Apply in temperatures between 60° - 85°F and relative humidity of 40%-60%. High humidity or low temperature may lengthen dry time.



1) Stir well prior to use.



2) Apply without thinning to a properly prepared surface. Thinning may result in a reduced product performance. Apply a thin, even coat going with the grain to end or on full board lengths. Overlap strokes and always maintain a wet edge.





3) Top coat in under two hours in normal conditions. Apply one coat of Production Sealer with 2-3 coats of topcoat for best performance.

TECHNICAL DATA

Color in Container Clarity (Dry) VOC Flash Point Freeze/Thaw Stability

e/ i naw Stability Pot Life Dry Time

Dry Time

Clean Up Odor Maximum Cure Coverage Milky White

Transparent

Coating: <50g/L (wet)

None

Do not freeze

12 months from date of manufacture

30-40 minutes to touch

50-60 minutes to handle 1.5-2 hours to recoat

Soap and hot water

Neutral

One week

400-500 sq. ft. per gallon

.

Vermont Natural Coatings, Inc info@VermontNaturalCoatings.com (802) 472-8700 Find us on