

DECCOBOND 39

Premium Adhesive for Vinyl Plank/Tile Flooring

DESCRIPTION:

Plank/Tile Flooring is an advanced noncrystalizing hybrid polymer adhesive for vinyl plank/tile flooring where strong tack & resilient bond strength are required. It is formulated for use in various types of vinyl flooring. Compatible for vinyl float floors where radiant heating is used. Advanced polymer makes the installed floors quiet. Enhance joints strength. Easy and seamless replacement & re-bondable.

APPLICATION:

DECCOBOND 39 can be used to install various types of vinyl flooring. "Click" Interlocking Vinyl Flooring: Click joints for LVP (luxury vinyl plank), LVT (luxury vinyl tile), VCT (vinyl composite tile), vinyl click, vinyl tile, rigid core vinyl planks, including, SPC (stone particle composite), WPC (wood particle composite), etc. **Loose Lay Vinyl Flooring**: Spot glue/tack down gluing for LVP, LVT, VCT, etc. Suitable for radiant heated floors, fast setting with excellent bond strength.

Dries translucent, moisture & solvent resistant when cured. Suitable for bathroom, kitchen, wet mopping, pet friendly.

PREPARATION & COVERAGE:

"Click" Interlocking Application:

- Surfaces for gluing must be clean, dry, & free from oil.
- Apply a continuous bead along the gluing area.
- · Join the gluing areas together.

Loose-Lay Application:

- Surfaces for gluing must be clean, dry, & free from oil.
- Spot glue/tack down to secure planks/tiles that will be placed around/within the perimeter of the room.



Superior Quality. Revolutionary.

- Strong Tack & Resilient
- Easy floor replacement
 & re- bondable
- Moisture & Alkali Resistant
- Enhance Joints Strength
- High Tack & Easy Application
- Commercial-Grade
- Odor & VOC Free
- Ideal for Installation over Radiant Heated Subfloor

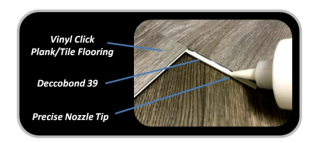
Applications

- Vinyl Plank/Tile
- Click Joint
- Engineered Hardwood
- Bamboo
- Cork

* Trademark of Tenco Wetech Polymers Inc.

 ${\it DECCOBOND~39~may~also~be~used~to~install~laminate,~tongue~\&~groove~engineered~hardwood~float~floors}$

tencowestech.com



DECCOBOND 39 is supplied ready to use and do not require mixing. A bottle of 500ml should be able to cover 500 linear feet based on bead width of 2 mm. wide.

STORAGE:

DECCOBOND 39 is stable. Stores well for at least 9 to 12 months at room temperature of 20° C. Do not store next to heaters or very high temperatures of 65° C or more. **DECCOBOND 39** is packed in plastic or polyethylene containers. **KEEP FROM FREEZING.**

CLEAN UP:

Immediately wipe off excess glue squeezed between panels with dampened cloth. Warm water cleans better. Keep application equipment in water after use for easier cleaning. For best result, **DECCO® GLUE REMOVER** is recommended for cleaning off any dried adhesive.

VOC Compliant:

SCAQMD Rule #1168 (South Coast Air Quality Management District)









LEED Credit:

DECCOBOND 39 may contribute to LEED certification projects based on the following categories.

LEED CREDIT	
LEED (Version 3.0)	LEED Point
Regional Materials (MR Credit 5.0)	2
Low-Emitting Materials (IEQ Credit 4.1)	1

PHYSICAL PROPERTIES					
Туре	Hybrid Polymer	Viscosity	1,501 – 2,000 cps		
Appearance	White emulsion	Odor	Mild to None		
Solids	55 - 56%	Flammability	Non- flammable		
Specific Gravity	1.06	VOC	0 g/L		

Cure Time:

Adhesive dries in 1 to 2 hours, but allow 24 hours to fully cure.

PACKING INFORMATION			
Size	Units/Case	Cases/Pallet	
500 ml. Bottle	12	96	
4.0 liter Jug	4	64	



TENCO WESTECH POLYMERS INC.

160-6333 Graybar Road, Richmond, B.C. Canada V6W 0C4 t 604-276-8538