



Adhesive, Sealant & Waterproofing

CONTACT ADHESIVE

VT-328 CA / VT-328H Contact Adhesive

- Fast setting Excellent adhesion
- Bonds most materials

Description: A premium quality solvent-based synthetic rubber adhesive formulated to bond a variety of common materials. It is easy to use, fast setting and offers superior bonding strength.

Applications: Ideal for bonding of formica, rubber, cork, leather, fiberglass, polyurethane foam, EVA to wood, metal or concrete.

It is also suitable for carpet installation.



Product Code	Content	Packagi	ng Detail
Product Code	Content	Inner Box	Outer Carton
VT-32815V	15 ml x 10 tubes carded	12	48
VT-32830	30 ml tube boxed	24	288
VT-328100	100 ml	100 can	s/carton
VT-328250	250 ml	24 cans	s/carton
VT-328650	650 ml	12 can	s/carton
VT-3281L	1.0 liter	12 tins	/carton
VT-3283L6	3.6 liter	6 tins/	carton/
VT-32818L	18.0 liter	1 tin/	carton

1454 - W IIIII

VT-318 LP Contact Adhesive

Heat resistant
 Excellent adhesion
 Bonds most materials

Description: A premium quality solvent-based synthetic rubber resin adhesive especially formulated with heat resistance properties. It is easy to spread and can bond a variety of common materials. It is easy to use and offers superior bonding strength. It grabs immediately upon contact.

Applications: Ideal for bonding of veneer of timber and laminated plastic (e.g. Formica and Laminex), vinyl flooring, vinyl tile, rubber, cork, leather, fiberglass, polyurethane foam, EVA to wood, metal or concrete.

Product Code	Content	Carton Quantity
VT-318100	100 ml	100 cans/carton
VT-318250	250 ml	24 cans/carton
VT-3181L	1.0 liter	12 tins/carton
VT-3183K	3.0 kg	6 tins/carton
VT-31815K	15.0 kg	1 tin/carton

VT-348 Carpet Glue

- Cost effective
- Special for carpet bonding
- Excellent adhesion

Description: A cost effective solvent-based adhesive specially formulated for carpet bonding. It is easy to spread and it grabs immediately upon contact. It is easy to use and it offers good bonding strength.

Applications: Ideal for carpet bonding, also bonds most other materials.



Product Code	Content	Carton Quantity
VT-3483L	3.0 liter	8 tins/carton

VT-338 AP Contact Adhesive

Long tack time
 Excellent adhesion
 Bonds most materials

Description: A cost effective solvent-based synthetic rubber adhesive especially formulated to bond a variety of common materials. It's easy to spread and it grabs immediately upon contact. It is easy to use with long tack time and offers good bonding strength.

Applications: Ideal for bonding of formica, rubber, cork, leather, fiberglass, polyurethane foam, EVA to wood, metal or concrete. It is also suitable for carpet installation.

Product Code	Content	Carton Quantity
VT-3383L	3.0 liter	6 tins/carton
VT-33815K	15.0 kg	1 tin/carton

VT-388 Low VOC Contact Adhesive

- Low VOC compliant Excellent adhesion
- Bonds most materials

Description: A Low VOC (Volatile Organic Compound) Compliant synthetic rubber adhesive compliant with South Coast Air Quality Management District (SCAQMD) rule 1168. It helps to reduce Indoor Air Quality contamination, and ozone depleting. It bonds a variety of common materials, easy to spread and it grabs immediately upon contact. It is easy to use and offers good bonding strength.

Applications: Ideal for bonding of formica, rubber, cork, leather, fiberglass, polyurethane foam, EVA to wood, metal or concrete.

It is also suitable for carpet installation.

		3.0Kg
Product Code	Content	Carton Quantity
VT-3881K	1.0 kg	12 tins/carton
VT-3883K	3.0 kg	6 tins/carton
VT-38815K	15.0 kg	1 tin/carton

VT-368 PU Clear Adhesive

- Clear color
- Fast cure
- Water and heat resistant
- Excellent adhesion Bonds most materials

Description: A premium quality, fast curing, solvent-based PU adhesive formulated to bond a variety of common materials. It is clear color hence leaves no traces of glue, best used for clear or colored materials. It is easy to use and offers superior bonding strength.

Applications: Ideal for bonding of soft PVC, formica, rubber, cork, leather, fiberglass, polyurethane foam, EVA to wood, metal or concrete.



VT-312 Sprayable Contact Adhesive

- Heat resistant Excellent adhesion
- Bonds most materials
 Easy to spray

Description: A premium quality solvent-based synthetic rubber adhesive formulated for high heat resistant (up to 100 °C) applications. It can bond to a variety of common materials. It features low viscosity hence is easy to spray. It has long tack time and offers superior bonding strength.

Applications: Ideal for bonding of leather, fabric, formica, rubber, cork, fiberglass, polyurethane foam, EVA to wood, metal or concrete where high heat resistant is required.



Product Code	Content	Carton Quantity
VT-3123K	3.0 kg	6 tins/carton
VT-31212K	12.0 kg	1 tin/carton
VT-31215K	15.0 kg	1 tin/carton

VT-322 Sprayable Contact Adhesive

- Excellent adhesion Bonds most materials
- Easy to spray

Description: A premium quality solvent-based synthetic rubber adhesive formulated to bond a variety of common materials. It feature low viscosity hence it is

easy to spray. It has long tack time and offers superior bonding strength.

Applications: Ideal for bonding of formica, rubber, cork, leather, fiberglass, polyurethane foam, EVA to wood, metal or concrete.



Product Code	Content	Carton Quantity
VT-32212K	12.0 kg	1 tin/carton
VT-32215K	15.0 kg	1 tin/carton

VT-342HS Sprayable Contact Adhesive

- Cost effective Excellent adhesion
- Bonds most materials Easy to spray

Description: A cost effective solvent-based synthetic rubber adhesive formulated to bond a variety of common materials. It features low viscosity hence it is

342

◆**◇**◆ **※ ※** ◆**◇**◆

easy to spray. It has long tack time and offers superior bonding strength.

Applications: Ideal for bonding of polyurethane foam, leather, wood and various materials.

Product Code	Content	Carton Quantity
VT-342HS12K	12.0 kg	1 tin/carton
VT-342HS15K	15.0 kg	1 tin/carton

V-tech® is the registered trademark of Vital Technical, LLC

www.vitaltechnical.com



Manufactured and Packed for Vital Technical, LLC Pasadena, California 91101, USA. email: sales@vitaltechnical.com www.vitaltechnical.com





Distributed by: