

Product Data Sheet

Q-6200 VOC COMPLIANT PRESSURE SENSITIVE

Non-Chlorinated, Low VOC, California VOC Compliant, Fast Tack

Features

- High Temperature Resistance to Shear Failure
- Re-Positionable Formula
- No Ozone Depleting Substances
- Water-Resistant Bond
- VOC Compliant in all states plus California





Chemical[®] Concepts Our customers stick with us.

chemical-concepts.com 800.220.1966

Description

Quality Aerosols Q-6200 is a non-chlorinated Pressure Sensitive adhesive. It is designed to bond fabric, foam, plywood and other light substrates onto various surfaces, such as fiberglass metal, most plastics, wood and many more. It is fast drying ideal for many rigid and non rigid substrates, both porous and non-porous surfaces. It is excellent as a pressure sensitive adhesive when used on a one sided application for temporary bonds and repositionability but also works great as a contact adhesive when used on a two sided application for permanent bonds.

Applications

Q-6200 is designed for applications requiring temporary or permanent bonds. Is excellent for carpet where strong shear strength and peel strength along with the ability to reposition the substrate is necessary before bonding.

Product Usage

Q-6200 Adhesive is designed to be applied to the one or two surfaces about to be joined Spray an even coat of adhesive to cover 80% to 100% of the surfaces. Do not wet the surfaces. Allow to dry 2 to 5 minutes and becomes tacky. For porous surfaces it is recommended to apply a second coat after the first has become tacky. Put the coated surefaces together and apply pressure. Full adhesive strength will be reached in 24 hours.

For More Innovative Products from Quality Aerosols

Visit us at www.qualityaerosols.com

Health	2
Flammability	4
Reactivity	1
Personal Protection	А



Q-6200 VOC Compliant Pressure Sensitve

Adhesive

Product Specifications

Product Specifications		
Color	Clear to Yellow or Red	
Odor	Typical Solvent Odor	
Solids	28% +/-2%	
Heat Resistance	200°F	
Specific Gravity	0.95 gms/cc +/- 0.02 gms/cc	
Physical State	Liquid	
% VOC	0.5%/17 g/l	
Evaporation Rate	Not determined	
Heat Resistance	200°F	
Flash Point	156°F	
Spray Pattern	Semi-Web Lacy Spray	
Storage	Store in a cool, dry, and well-	
	ventilated area. Do not handle	
	or store near open flame or	
	other sources	
Sizes Offered	20 oz, 11#,38#, 177#,355#	
Net Weight	12oz, 8#, 27#, 130#, 260#	
VOC Compliant OTC & CA.	Yes	
Ozone Depleting Compounds	No	
Shelf Life	1 Year +	
Square Feet Coverage	20oz - approx 37 ft2 @ 2.0 gms	
	11# - approx 398 ft2 @ 2.0 gms	
Note: All results are based	38# - approx 1,240 ft2 @ 2.0 gms	
on 2.0gms dried glue/ft2	177# - approx 6,452 ft2@2.0 gms	
	355# - approx 12,903 ft2@2.0 gm	
Transportation Information		
Proper Shipping Name	Liquefied Gas, Flammable NOS	
	UN3161, Class 2.1	
24 hr. Medical Emergency	1-800-424-9300 US	
	1-703-527-3887 International	

Quality Aerosols • 313 Bell Park Drive • Woodstock, GA 30188 • 1-877-320-4747 • www.qualityaerosols.com 8/2013