



**CAMIE-CAMPBELL, INC.**  
Aerosol and Bulk Industrial Specialty Chemicals



9225 Watson Industrial Park St. Louis, MO 63126-1581  
314-968-3222 800-325-9572 fax: 314-968-0741  
E-mail: [camie@camie.com](mailto:camie@camie.com) [www.camie.com](http://www.camie.com)

## CAMIE 363 PRODUCT DATA SHEET

Camie 363 High Strength Fast Tack Spray Adhesive is a fast tack, fast grab, low soak-in adhesive. Camie 363 is especially formulated to bond polyethylene to itself, concrete block, wood and many hard-to-bond surfaces. It may also be used to bond paper, cardboard, fabric, urethane foam, foil, metal, wood, and most plastics to itself and a variety of other substrates. It may be used either for permanent or temporary bonds and used to bond carpet. It is ideal for label applications. This product is designed to meet the flammability criteria of the FAA 12 second vertical test. FAR 25.853(a) and Appendix F part I(a)(1)(ii).

Applications	Camie 363 High Strength Fast Tack Spray Adhesive can be used to bond objects to many hard to bond surfaces with low soak-in.
Container Size	20 Fluid oz. Container
Product Description	Aerosol Adhesive
Net Weight	14 Ounces
Cans Per Case	12
Case Dimensions-Inches	11.75" L X 8.75" W X 10.5" H
Case Weight	14.7 Pounds
Cases Per Pallet	72
Appearance	White
Odor	Mint When Wet
Solvent System	Hexane, Acetone, C12-C14 Isoalkanes
Propellant	DME & Hydrocarbon Blend
Bond Time	10 Seconds to 2 Minutes
Heat Resistance	Max. Service Temperature 120° F
Solids	20 % +/- 2%
Spray Pattern	Lace
VOC %	54.2
VOC Compliant for CA & OTC	Yes
Aerosol Flammability Level	Level 3 Aerosols
Warranty Period	One Year From Date of Shipment
Food packaging Adhesive Complies with 21CFR 175.105	No
DOT Proper Shipping Name	Consumer Commodity ORM-D for domestic ground shipment. (See MSDS for additional shipping information)



CAMIE 363

In as much as CAMIE-CAMPBELL, INC. has no control over the use to which others may put the material, it does not guarantee that the same results described herein will be obtained. Each user should make his own tests to determine the material's suitability for his own particular use.