



# SikaForce®-315

## SUPER FAST PLASTIC AND METAL ADHESIVE

SikaForce®-315 is a two-component, very fast-setting polyurethane adhesive designed to offer a single product solution for bonding most small components such as rearview mirror tabs, clips, moldings, cowl pins, door glass, side view mirrors, and more.



### PRODUCT BENEFITS

- High strength adhesive
- Excellent adhesion to a wide range of substrates
- Very fast setting
- Minimal surface preparation
- Excellent environmental resistance
- Syringe-style cartridge for easy dispensing

### NEW AND IMPROVED DELIVERY SYSTEM

- Easier dispensing by hand
- More precise application
- Smaller mixer - less waste

TO LEARN MORE

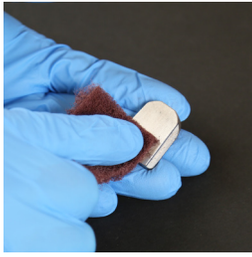


**BUILDING TRUST  
CONSTRUIRE LA CONFIANCE**



# APPLICATION INSTRUCTIONS

## SikaForce®-315



- 1 Make sure all surfaces are clean, dry and free of dust or grease before bonding. For bonding plastic, metal, or paint, abrade bonding surface with Scotch-Brite™ pad or sandpaper (80 – 120 grit) and dry wipe to clean any debris.



- 2 While holding syringe upward, remove the grey end cap located at the top of the syringe.



- 3 Purge dime-sized amount of material to level plungers before attaching static mixer.



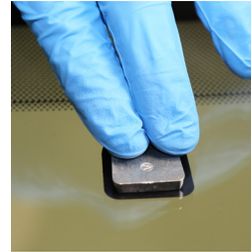
- 4 Attach a static mixer. Purge 1" of material to ensure proper mixing.



- 5 Apply adhesive to part.



- 6 After applying, a small amount of excess material may discharge from the static mixer due to back pressure. If this occurs, wipe excess material off mixer tip with paper towel. DO NOT pull back on the plunger as this may pull mixed material back into the syringe.



- 7 Bond part to glass or vehicle body within open time (50 seconds at 73°F)<sup>1</sup>. Compress the adhesive to 0.5 – 1.0 mm (0.02" – 0.04") and scrape away any excess material. Tape can be applied, but is not required for most applications.



- 8 Allow 5-10 minutes for material to set, afterwards the bonded part will be ready for use<sup>1</sup>. Product fully cures in 24 hours at 73°F.



- 9 Leave static mixer on syringe or secure grey end cap back onto syringe until next use. Never leave the syringe uncapped as this can cause curing in cartridge or lead to accidental dispensing.

**NOTE: Fast curing nature of product will cause material to harden in static mixer within one minute. When this happens, discard and replace the static mixer, purge 1" of material (step 4 above) before continuing work or starting a new application.**

<sup>1</sup> Open time and setting time will be longer at lower temperatures and shorter at higher temperatures.

The information contained herein and any other advice are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with Sika's recommendations. The information only applies to the application(s) and product(s) expressly referred to herein and is based on laboratory tests which do not replace practical tests. In case of changes in the parameters of the application, such as changes in substrates etc., or in case of a different application, consult Sika's Technical Service prior to using Sika products. The information contained herein does not relieve the user of the products from testing them for the intended application and purpose. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request or may be downloaded from our website at: [www.sika.ca](http://www.sika.ca).

**Sika Canada Inc.**  
Head Office  
601, avenue Delmar  
Pointe-Claire, Quebec  
H9R 4A9

**Other locations**  
Boisbriand (QC)  
Brantford; Cambridge;  
Sudbury; Toronto (ON)  
Edmonton (AB) Surrey (BC)

**1-800-933-SIKA**  
**[www.sika.ca](http://www.sika.ca)**

© Sika Canada Inc. / 12.2023

**BUILDING TRUST**  
**CONSTRUIRE LA CONFIANCE**

