

## It's fast

With safe drive-away times (SDAT) of 90 minutes (or less when warmed) your customers can get mobile even sooner.

## It's safe

BETASEAL Ezi-Gun® is designed for maximum safety across a wide range of temperatures ensuring that your customers are satisfied – and safe.

## It's EZI

Our new BETASEAL Ezi-Gun® system is designed with simplicity in mind: even the primer is compatible with all common substrates.

# BETASEAL™ Ezi-Gun®

Laddaw® part number PPURUK00008A  
Kit includes:

- 12x BETASEAL Ezi-Gun® 400ml sausages
- 1x BETAPRIME 5504 125ml primer
- Traceability labels for PAS 125
- 20x Primer applicators
- 6 uncut collar/nozzles
- 6 pre-cut collar/nozzles

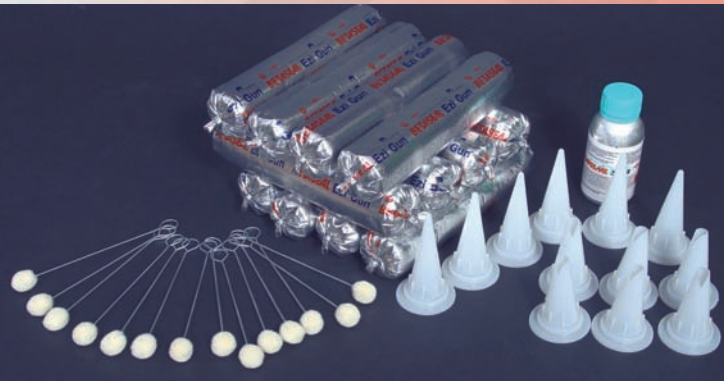
## Introducing BETASEAL™ Ezi-Gun®

The NEW simpler  
adhesive system



It's all you need!

.... It's all you need!



It's FAST,  
It's SAFE,  
It's EZI!

Laddaw®  
Interlink Way South, Bardon Hill,  
Coalville, Leicestershire LE67 1PG  
T: +44 (0) 845 126 0007  
F: +44 (0) 844 414 3533  
www.laddaw.co.uk



# BETASEAL<sup>TM</sup> Ezi-Gun<sup>®</sup>

- **Meets all relevant OEM specifications** – so your reputation for quality is assured.
- **Faster safe drive-away times (SDAT)** – bringing added safety for your customers and greater productivity for your business.
- **Apply it in warm or freezing conditions** – you won't be slowed down working in winter temperatures down to -5°C.
- **Use it with any high-ratio manual gun** – easier for you to extrude for a superbly uniform application.
- **Excellent decking and non-sag qualities** – now you'll make light work out of every fitting job.
- **Hi-modulus / non-conductive** – ideal for maintaining the vehicle's driving safety and electronic equipment functionality.
- **Available in 400ml sausages** – ideal for larger screen sizes: it reduces the need to change adhesive mid-application.

**BETASEAL Ezi-Gun<sup>®</sup>** is the **NEW** high-performance adhesive system from Laddaw<sup>®</sup> in partnership with Dow Automotive Systems.

It gives you faster safe drive-away times, even more happy customers and less waiting around – productivity benefits that are great for your business.

## Important!

**Dow BETAPRIME5504 all-in-one primer is a vital part of the BETASEAL Ezi-Gun<sup>®</sup> system because:**

1. Uniquely, it can be used on every common substrate.\*
2. With a 2-minute flash-off time, you can start fitting glass much faster.
3. No need to prime freshly-cut polyurethane (on glass or aperture) saving you time and money.
4. One-step application means no more need for White Top, Blue Top or Betaclean 3350 – streamlines your inventory and reduces the chance of choosing the wrong product.

*\*not suitable for poly-carbonates and perspex.*



.... It's all you need!

## ORDER YOUR SUPPLIES TODAY!

To find out more or to order your BETASEAL Ezi-Gun<sup>®</sup> adhesive system contact your local Laddaw<sup>®</sup> branch or order online at:  
[www.laddaw-online.co.uk](http://www.laddaw-online.co.uk)

Kit part number: PPURUK00008A

### Minimum safe drive-away time (SDAT) recommendations

Cars and light commercials

Temperature -5°C to +40°C

Weight	Type of glass	Cold applied	Hot applied
<40kg	Windscreen (1 or no airbag)	45 mins	45 mins
	Windscreen (2 airbags)	90 mins	60 mins
	All rear glass	90 mins	60 mins

### Minimum safe drive-away time (SDAT) recommendations

Bus, coach & commercial vehicles

Weight of glass (supported)	Adhesive applied hot or cold
40-59 kgs	2 hours 30 mins
60-89 kgs	4 hours 30 mins
90-120 kgs	6 hours 30 mins

### Preparation of substrates

All substrates must be cleaned with Ezi-Clean Surface Preparation Cleaner, before applying any primers		CAP COLOUR
Quality OEM Glass with black ceramic / obscuration band		●
Quality OEM Encapsulated Glass		●
Polyurethane to Polyurethane on Glass or Vehicle Aperture if the Polyurethane has been freshly cut back (less than 2 hours)		NOT REQUIRED
Polyurethane to Polyurethane on Glass or Vehicle Aperture if the Polyurethane has NOT been freshly cut back		●
Fresh Cured Paint		●
Bare Metal Apertures	2 x coats	●
Perspex		●
Coated Polycarbonate	2 x coats	●

### Identifying products

Product	Drying time	CAP COLOUR
Dow Betaprime 5504	2 minutes -5°C to +40°C	●
Dow Betaprime 5404	15 minutes 5°C to +40°C	●

