

## Technical Data Sheet

### Bodyline Ultimate Finish Compound

|                  |  |
|------------------|--|
| Product Code:    | BDPBUFC1   |
| Revision Date:   | 01/09/2021   |
| Revision Number: | 01   |
| Company:         | PPG Industries (UK) Limited                              |
| Address:         | Needham Road, Stowmarket, Suffolk IP14 2AD U.K.          |
| Telephone:       | 0044 (0) 1449 773338                                     |
| Email:           | <a href="mailto:enquiries@ppg.com">enquiries@ppg.com</a> |

#### Description:

Bodyline Ultimate Finish Compound uses the latest technologies and has high gloss capabilities. Ideal to remove swirl marks and holograms to produce a high gloss, high lustre finish. Ideal for use of dark colours.

Suitable for most sub straights and paint finishes including.

Medium Solids, High Solids, UHS Finishes, Ceramic finishes and OEM paint finishes

#### Features and benefits:

- Comes in a 1kg plastic bottle with a pull top to ensure the compound is kept sealed and contamination free.
- Easy to use. This compound produces little throw back, keeping the job cleaner and reducing waste and cleaning time.
- Excellent lubrication allowing the compound to be used for longer, keeping the panel cooler.
- Contains no fillers.

#### Application:

- Shake well before use.
- Using the Finishing foam head Black BDPBFFP on an electric machine polisher.
- Apply a small amount of compound to the surface of the compound head.
- With the machine set at approx. 800rpm for the initial polishing passes, increase the speed and the compound breaks down to 1200 -1500rpm.
- Clean polished area with a micro fibre cloth BDPBMFCM and check for scratches.
- See Bodyline Polishing Process chart and video for full guide.

**Storage conditions:** Store in a cool, well ventilated area. Keep container tightly closed.

**Suitable packaging:** Must only be kept in original packaging.

For further technical information, please see the relevant MSDS

**This data sheet is compiled to be of assistance but without guarantee. Users are responsible for safe working practices. Final determination of suitability of any material is the sole responsibility of the user.**