# High Gloss Dark Blue Vinyl SY-2020

### **Application:**

Internal or external use, indicated for long-term exposures, due to its product stability can be applied on almost all surfaces, such as, mobile media such as cars and subways, commercial displays, promotional, display screens, automatic machines.

#### Additional information:

- 1. Flat film, low shrinkage rate, elasticity and weather resistance
- 2. Easy to shape
- 3. Stable product, can be applied to most of the surface
- 4. High Quality Solvent-Based Glue

#### Conditions of use:

The user is fully responsible for the suitability of the product for the intended use, we recommend carrying out application tests. Warranties will only be offered through a contract signed between the parties, based on technical tests by the competent bodies.

## High Gloss Dark Blue Vinyl SY-2020

| High Gloss Dark Blue Vinyl SY-2020 |                                   |                                     |
|------------------------------------|-----------------------------------|-------------------------------------|
| FRONT                              | PVC FILM                          | MONOMERIC HIGH GLOSS DARK<br>BLUE   |
|                                    | THICKNESS (micron)                | 80 (+/-10)                          |
| ADHESIVE                           | DESCRIPTION                       | Solvent-based adhesive              |
| LINER                              | PVC FILM                          | Paper with coat coating on one side |
|                                    | GRAMMAGE (g/m)                    | 120 (+/-5)                          |
| Clipping                           | Manual                            |                                     |
| Durability:                        | 2 to 3 years                      |                                     |
| Storage °C                         | 20° C to 30° C humidity 45 to 55% |                                     |



tel [+ 55 11] 4161 8800 email vendas.syp@beontag.com



