# ALVEOLAR POLYESTER SYNTPAPER SY-HT230

Suitable for receiving barcodes, it allows high contrast and multiple uses. It has weather resistance, tear resistance up to 22 kg, alcohol and solvent resistance up to 20% and temperatures between - 30 to +230°C. It is anti-static and repels dirt and oil.

#### Printing

Flexography Thermal Transfer (mixed wax and resin ribbons).

### Supply

Jumbo coil, coil cut to desired size

Maximum temperature of use: 230 degrees

Maximum print adhesion After approximately 12 hours

Minimum application temperature: -30 Degrees

## Applications

Metallurgy

## Polyester Alveolar Syntpaper SY-HT 230

### ALVEOLAR POLYESTER SYNTPAPER SY-HT230

| Item            | SY-HT230                  |                |  |
|-----------------|---------------------------|----------------|--|
| Color           | White                     |                |  |
| Composition     | Polyester                 |                |  |
| Thickness       | mm                        | 0.175 +/-0.005 |  |
| Treatment       | Corona                    |                |  |
| Tear resistance | 22kg                      |                |  |
| Print           | Flexo and Thermo transfer |                |  |

#### Important:

The above information is derived from quality testing for reference only The buyer must verify if the product is suitable for its intended use before starting the manufacturing or conversion process.

**Product Expiration:** 1 year after the tax receipt date.

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





www.syntpaper.com.br