Technical Data Sheet Revised: 2016-08-22 | 1/1



**Art.-No.:** 6.1154.1417

**1154** 

# **Alloy Repair Mask**

#### Characteristics

Flexible solution for the masking of tyres during the re-spraying of wheel alloys. The product consists of a treated 20 micron MDPE paint absorbent film and has an elastic centre piece which can expand to 22" in diameter. Temperature resistant.

### Tech Tip

- Paint absorbent
- Flexible for all sizes of wheel alloy
- Saves time & material compared to traditional processes
- Simple & easy to use

#### Application

- 1. Remove wheel from the vehicle and deflate the tyre.
- 2. Before masking the wheel, clean the inner rim ensuring it's free from dirt and grease.
- 3. Apply the product by placing the elasticated band around the rim, ensuring the treated side of the film is facing upwards.
- 4. When you have positioned the product into place, carefully flip the wheel over so the alloy is facing the ground, draw the corners of the product together & tape down.
- 5. Once the product is taut, ensure the film is firmly in position but not so taut the elasticated band is coming away from the rim.
- 6. To complete the masking process, flip the wheel over, checking that the elasticated band is still creating a seal and then paint.



## Technical Data

Carrier MDPE Film Colour Pink

Thickness 20 micron (+/- 0.1 mic) Width 140 cm (+/- 0.5 cm) Length 170 cm (+/- 0.5 cm)

Elongation Maximum inner diameter: 22"
Temperature Rating Suitable for low bake cycles
Packing Box of 20 individual sheets

#### Storage and Transportation

One year from date of receipt by customer when stored at 22°C (72°F) and 50% relative humidity.