

TDS

TECHNICAL DATA SHEET

TECHNICAL SHEET TMF 81 – Rim masking film 80p. in dispenserbox

DESCRIPTION:

TMF 81 rim masking film is the most cost-efficient way to mask an alloy wheel for spot repair or repaint job, painting can be done without disassembling the tyre, this implies no recalibration need to be done aftrer repair. Can be used on wheels from 15" up to 22/23", the Corona treatment ensure adhesion of overspray to get a perfect finish.

SPECIFICATIONS:

	-	Size	foi	:
--	---	------	-----	---

- Size foil:	145 x 145cm
- Thickness :	20mu
- Material:	HDPE tire cover with elastic cord
- Elongation elastic cord:	15" up to 22/23"
- Temperature resistance:	80°C

Corona-treated for good paint absorption

- Temperature resistance - Treatment:
- Maximum inner diameter:
- Color:
- Box
- Individual Pack:

Include 4packs x 20pcs (color box (38*24*20cm)) 20pcs 48boxes

- Quantity Pallet:

APPLICATION:

- Deflate the tyre
- Makes sure the wheel is clean (grease, dirt and dust free)

580 mm

Green with print

- Break the tyre of the bead
- Push the tyre down
- Apply the TMF 81 around the alloy rim with the elastic band.
- Let go of the tyre to position the foil.
- Apply the paint
- After curing push down the tyre
- Remove the foil
- Inflate the tyre.

STORAGE AND SHELF LIFE:

Storage temperature: 20°C / +-10°C		
Relative humidity:	30 – 90%.	
Storage:	In closed rooms.	
Exposure to UV-radiation:	To avoid	
Shelflife:	2 years, when storage instructions are respected.	

The above information is given in good faith, but the user should assure himself that the performance of the product is sufficient for his application. The quoted values are average and should not be taken as maximum or minimum values for specific purposes. Chemicar Europe cannot be held responsible for product failure unless full testing has been carried out. The client has to decide on the tapes suitability for their own applications.

> Chemicar Europe nv Baarbeek 2 2070 Zwijndrecht België-Belgium

T.: +32 3 234 87 80 F.: +32 3 234 87 89 info@chemicar.eu www.chemicar.eu