



Green valve caps ...

mark tires filled with nitrogen





The product proposal contains:

- green valve caps with sealing
- available ex stock
- packed per 100 pieces
- part number 30.0117

The benefit for your customers:

- ✓ a better driving stability, -comfort and -dynamic
- ✓ prevention of crushes during driving operation
- ✓ reduced tire wear
- ✓ tires and rims are prevented from damage which avoids great expenses
- ✓ extended lifetime of the tires
- ✓ decreasing fuel consumption



A rising tendency on the tire market is filling tires with nitrogen. For a better identification ALLIGATOR has implemented green valve caps with **seals** in their product range.

Nitrogen diffuses through the tire not as quick as air and shows only a slight thermal expansion. The filling maintains a constant pressure inside the tire which contributes to a better driving stability and further protects of the tire.

Important:

for an optimal function is the use of a **valve cap** with seals. Beside the additional sealing function the sealing prevents corrosion and avoids soiling.

A survey of coloured ALLIGATOR valve caps:

Article No.	Description
04.9110	black <u>without</u> sealing
04.9115	red <u>without</u> sealing
04.9117	green <u>without</u> sealing
04.9118	yellow <u>without</u> sealing
04.9119	blue <u>without</u> sealing
30.0005	black <u>with</u> sealing
30.0119	red <u>with</u> sealing
30.0117	green <u>with</u> sealing
30.0116	yellow <u>with</u> sealing
30.0118	blue <u>with</u> sealing
30.0025	silver <u>with</u> sealing

Although using tires filled with nitrogen please do not miss to check the tire pressure regularly.



ALLIGATOR Ventilfabrik GmbH

Richard-Steiff-Straße 4 | 89537 Giengen/Brenz | Fax: +49(0) 73 22 · 130 · 359 |

Fon: +49 (0) 73 22 · 130 · 1

info@alligator-ventilfabrik.de www.alligator-ventilfabrik.de