

## Tire Paint TP-6080/2-2

### Description:

Tire Paint TP-6080/2-2 is a water-based product to paint tires. The product is applied to the tire surface after vulcanisation of the tire and provides a matt finish. Tire Paint TP-6080/2-2 covers irregularities and even markings of wax crayons on the tire surface. Although Tire Paint TP-6080/2-2 is a water-based product, relatively short drying times can be achieved. Depending on the environmental conditions the drying time may vary between 5 and 45 minutes.

### Application Fields:

Tire Paint TP-6080/2-2 has been developed for applications in the tire industry. It can be used to treat new or retreaded tires.

### Application:

Tire Paint TP-6080/2-2 is applied directly onto the clean surface of the tire. The product can be applied by spraying or brushing. It is recommended to use an airmix spraygun (nozzle 1,2 mm) to obtain a homogeneous surface finish. The consumption of Tire Paint TP-6080/2-2 averages at 50g/m<sup>2</sup>. If no spray equipment is available Tire Paint TP-6080/2-2 can as well be applied by brushing. Please consider the surface quality to be lower when applying the product by brush. After the application of Tire Paint TP-6080/2-2 a drying time has to be respected prior to stack the treated tires.

### Technical Data:

<b>Composition:</b>	Water-based dispersion
<b>Appearance:</b>	black liquid
<b>Density [g/cm<sup>3</sup>]:</b>	approx. 1
<b>pH-value (20°C):</b>	approx. 7

### Packaging:

Can	10 kg
Can	30 kg

### Storage:

Tire Paint TP-6080/2-2 should be stored in tightly sealed containers and has to be protected from frost, heat and direct sunlight. If these rules are obeyed, the product can be stored for at least 6 months. The expiry date is stated beneath the production date on the labels of each container.

**Information for regulations on safety and transportation are provided in the safety data sheet**

**Further information:**

Product technical information and data is based on the best information available and does not constitute or imply a warranty or patent infringement of any kind. The user is responsible for testing product suitability prior to use in production.

Page: 1 of 1  
Revision: 14.09.2009 FS/ts  
Print: 28.05.2010



ISO 9001:2000  
QA 01 100 044778



ISO 14001:2004  
QA 01 104 070719

Viernheimer Str. 70-76  
D-69469 Weinheim  
Postfach 10 07 29  
D-69447 Weinheim

Geschäftsführer: Wilhelm Münch  
Amtsgericht Mannheim HRB 431102

Tel +49 (0)6201/99 83-0  
Fax +49 (0)6201/99 83-66  
info@muench-chemie.com  
www.muench-chemie.com

USt.-IDNr. DE 144497299  
Steuer-Nr. 47020/10016

Bankverbindungen Weinheim:

Deutsche Bank AG  
BLZ 670 700 24  
Kto. 586 896 300  
Swift Code/BIC: DEUT DE DB 670  
IBAN: DE84 6707 0024 0586 8963 00

Volksbank eG  
BLZ 670 923 00  
Kto. 1 078 801  
Swift Code/BIC: GENO DE 61 WNM  
IBAN: DE40 6709 2300 0001 0788 01