

TRAFFIC 200

ROAD SIGN PAINTS





7 good reasons for using TRAFFIC 200

- 1. Based on acrylic resins in solvent phase.
- 2. Covers well.
- 3. Very good adhesion on road surfaces.
- 4. Good resistance to traffic, U.Vs., bad weather and impacts.
- 5. **5 colours**: white, blue, yellow, red and black.
- 6. A matt finish.
- 7. Dries very quickly.

Particularly suitable for use in





Public buildings Food retail/catering

For any road markings outside or under cover, such as markings for demarcation car parking, road signs, pedestrian crossings, traffic lines, bus stops, cycle paths.... Applied to bitumen, cement, concrete.

Characteristics

Composition: acrylic solvent resins.

Density: 1.55

Dry matter weight: 74,4 %

Viscosity: CF 4 - 20 °C 1 min 45 "

Drying time:

- clean condition: 5 min

- touch dry: 30 min Yield: 4 m $^{\rm 2}$ / kg for 35 to 40 meters linear with a 10 cm

Only in multiples of 5 kg.

Classification: AFNOR - Norme T 30003 - Family 7.

Instructions for use

Apply to temperatures superior to 10°C.

Do not apply to wet surfaces.

For more information: see MSDS.

Shake before using.
Clean, dust the surface before application.

Use neat or diluted with 3 % of D410, depending on the mode of applica-

tion and the support.

Applied with a brush, a paint gun or marking machine. Clean the application equipment before drying with D410.

GB14102019/1



D410: Thinner.

This datasheet supersedes previous documents. The information contained in these data sheets is based on our present knowledge and experience and is given as indication only. Under no circumstances does it engage our responsibility in the event of misuse of our products. Non-contractual photos and images



