# **Technical Datasheet**

## PC 71-020



# Two component Line-marking colour



#### PC 71-020

is an elastic, weather and wear resistant, solvent based 2-component line-marking paint, designed for the marking of sports surfaces.

Density	@ 20 °C	Part A: 1.40 ± 0.05 g/cm <sup>3</sup> Part B: 1.07 g/cm <sup>3</sup>
Viscosity	@ 22 °C	Part A: 1600 ± 400 mPas Part B: 270 ± 20 mPas
Mixing ratio	Part A: Part B (by weight)	5:1
Pot life	@ 20 °C	approx. 1 - 2 hours
Drying time	@ 20 °C	accessible: after approx. 16 hours fully loadable: after approx. 3-6 days
Processing temperature		min. 10 °C

#### **Installation guidelines**

Mix PC 71-020 Part A and Part B thoroughly and apply by brush, high quality roller or spray gun.\_Part A contains pigments that may settle. Stir well before use.

During normal temperature (20 °C), it is possible to spray the line-marking colour. At low temperatures, the viscosity may be lower.

**Consumption:** approx. 400 g/m $^2$  or 20 g / linear metre for line-marking

### Safety guidelines

Do not use product near flame or open light. Adequate ventilation is required during the application process. Use a mask during application. Approved eye protection and gloves are recommended during application. Never eat or smoke during application. Keep away from naked flames.

#### **Packaging**

Component A: 5 kg or 1 kg container Component B: 1 kg or 0,2 kg container

Component B can be filled into the container of

component A.

#### Storage

Store in a cool and dry place, protect from moisture. Shelf life in unopened original containers is 6 months.

### Other important information

Component A contains colour pigments which will settle out in length storage, but which can easily returned in blend, this requiring, however, through mixing to avoid streaking.

Keep contents of containers away from moisture. The two components and the mixture is flammable.