

Kronalux[®] Marking spray 753

Plastic marking spray for quick and marking work



Material description

**Intended use:**

Kronalux[®] marking spray is suitable for quick and easy markings on concrete, asphalt and paving both indoors and outdoors. Parking lot markings, restricted areas and boundary lines can be carried out quickly, easily and to a high standard.

Properties:

- for indoors and outdoors
- Very fast drying
- High covering power High abrasion resistance
- difficult to saponify

Color shades:**Order no:**

753 9010
753 1023
753 3000
753 5012
753 6016
753 9005

Color shade:

white
yellow
red
blue
green
black

Gloss level:

silk matt

Packaging:

6 x 750 ml spray can

Storage:

Can be stored cool and dry in a tightly closed original container for at least 2 years. Official regulations must be observed.

Technical application notes

Substrate preparation:

The surface to be marked should be dry and clean. Blacktop must not sweat out any tar oils. On paving and concrete, existing markings are stripped. On black surfaces, the markings are demarked with Kronalux[®] marking spray 753 black.

Processing:

Kronalux[®] marking spray is applied using the Jaeger marking trolley. The marking trolley has a variable line width of 50-120 mm.

Processing conditions:

During the entire processing and drying time, the material, substrate and air temperature must not fall below 8°C and not exceed 30°C. The air humidity should be between 30% RH and 75% RH during the entire time.

Tool cleaning:

With special thinner 755 or nitro thinner

Labeling

Declaration of ingredients:	Special synthetic resin, pigments, mineral fillers, solvents, additives	
Waste code:	080111	Giscode: not applicable
Disposal:	Only dispose of completely empty containers for recycling. Hardened residues can be disposed of with residual waste. Liquid paint residues must be disposed of via the hazardous waste collection points or approved disposal companies.	
Other:	The accident prevention regulations of BG Chemie "Processing of coating materials" (VBG 23), the leaflet "Solvents" (M 017) and the "Technical Rules for Hazardous Substances (TRGS) 507" must be observed. Remove food from the relevant rooms during processing and the drying time. Further information can be found in the EC safety data sheet.	

Processing instructions

Drying	Dust-dry	passable
(20°C/55% r.h.)	10-15 min.	approx. 20-30 min.

Yield	with 50 mm line width	with 100 mm line width
running meter / lCan	60-70	30-35

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