

Technical Data Sheet

Last revision: 10.12.2021

Lawn Marking Colour

Concentrate 100**Concentrate 200****Concentrate 300****Concentrate 400****Concentrate 500**

General Information

Article number:	RA1-700 to RA9-799
Usage:	High coverage marking colour- concentrate for marking grass fields and hard courts using a lawn marking machine like e.g. EasyLiner, Line Car, Ecomatic, Supermatic or a similar one. The concentrates excel through very quick drying properties, excellent adhesion characteristics as well as very good weather resistance. The marking colours are free from solvents and softening agents and they are biologically degradable.
Basis:	Titanium dioxide, natural fillers, copolymere synthetic resin dispersion.

Physical properties

Colour:	white, other colours on request
Gloss level:	mat
Density:	1.35 to 1.45 g/cm ³ depending on the type of concentrate
Consumption:	For one football pitch: depending on the type 2 to 5 ltr of concentrate, corresponds to 10 to 15 kg ready-to-spray marking colour.

Application

Area of application:	grass fields, hard courts
Application:	After dilution applicable with suitable spraying equipment.
Thinning:	With water. It is preferable to use middle soft water, as it has a positive effect on stability and spraying. Mixing ratio: see schedule on last page.
Processing equipment:	Conventional lawn marking machines. Please Stir up well before use!
Processing temperature:	Dry and frost-free weather conditions.
Clean-Up:	Immediately in the wet state with water, if necessary in addition with a household detergent.

Technical Data Sheet

Last revision: 10.12.2021

Lawn Marking Colour

Concentrate 100

Concentrate 200

Concentrate 300

Concentrate 400

Concentrate 500

Consignment & Storage

Packaging:	Plastic canister with 15 kg contents
Storage:	Keep dry and cool, but frost free! The product can be stored for a minimum of 9 months when kept sealed in the original container. Once the container is opened or diluted, use it soon and keep it tightly closed for storage.
Disposal:	Completely emptied containers can be recycled. Containers with hardened remains are residual waste. Containers with liquid remains are special waste and should be disposed at special collecting points according to the locally valid laws on waste disposal. You will find further information regarding the correct disposal on our MSDS.

Hazardous warning

No labelling required as product is non-hazardous.
Please also follow the instructions on the MSDS.

You want advice?

Get in touch with us. We are looking forward to your inquiry.