

Technical Data Sheet

**UA 1C Line Paints
Solvent based**

- ◆ Line Paints for
UA sealed sport floors

Substrate:

Sanded (120 grit) UA sealed sport floors

Application:

Shake well before use.

The marking is applied after the first coat with a brush or roller. Depending on the color the marking has possibly to be done twice by intermediate sanding in between.

Afterwards two further coats have to be applied. Use a tape for exact lining for the colors and fix it properly. Remove the tape after you have finished the application of the line paint to avoid fraying of the line.

Colors according to RAL:

White (9010), black (9005), red (3000), orange (2003), blue (5010), green (6010), yellow (FR 811).

Consumption:

100 – 120 g/sqm – depending on color shade and quality

1sqm = 20 meter with a width of 5cm
For 100 meter the consumption is between 0,5 and 0,7 l.

Diluting Agent: UA-thinner V 28

Application

Coating:

1 x UA 490
+10 – 20 %
Dilution V 28



Drying Times

approx. 8 h

Intermediate sanding:

Line paint has to be applied after the first UA coating and Intermediate sanding

approx. 16h

1 x UA 490



Intermediate sanding:

1 x UA 490
or. UA 491



ca. 24 h

Final Hardness: after approx. 8 – 10 days

Drying:

The drying times are approximate, depending on the room and floor temperature as well as the air humidity.

Cleaning Tools:

Immediately after use with PU thinner V25 or washing Thinner V29

Storage:

Store in cool and dry condition in their original container, up to 18 months.

Hazardous Goods Marking::

GefStoffV: N Dangerous for the environment
VbF: not applicable
ADR-RID: 3
UN-Nr.: 1263
Giscode: KH1

R Terms: 10 Flammable
51/53 Toxic to aquatic organisms,
may cause long-term
adverse effects in the
aquatic environment.
66 Repeated exposure may
cause skin dryness or
cracking.
67 Vapours may cause
drowsiness and dizziness.

S Terms: 23 Do not breathe vapour.
24 Avoid contact with skin.
38 In case of insufficient
ventilation, wear suitable
respiratory equipment.
51 Use only in well-ventilated
areas
61 Avoid release to the
environment. Refer to
special instructions / safety
data sheets.

P Terms: 99 Contains 2-butanone
oxime, fatty acid, C6-19
branched, cobalt (2+) salts.
May produce an allergic
reaction.

Disposal:

Do not dispose of in water courses. Dried material should be disposed of in appropriate facility.

Warning – Danger of Self-Ignition:

Close soaked working material e.g. clothes, fleece, sanding dust etc. into an airtight metal container or soak with water and dispose safely.

Further information see our material safety data sheet.

eukula-

Gesellschaft moderner Kunststoff- und Lackbeschichtungen mbH

Döggingen Am Bahnhof 6 D-78199 Bräunlingen Tel. +49(0)7707.151-206 und 151-248 Fax +49(0)7707.151-245 E-Mail: vertrieb@eukula.de Internet: <http://www.eukula.de>

Unsere Technischen Datenblätter sollen nach dem aktuellen Kenntnisstand beraten. Diese Hinweise befreien Sie jedoch nicht von einer eigenen Prüfung unserer Produkte in Hinblick auf ihre Eignung für die beabsichtigten Verfahren und Anwendungen. Der Verkauf unserer Produkte erfolgt nach Maßgabe unserer Geschäfts- und Lieferbedingungen.

Stand: 05 2010 1 GB Mit dieser Auflage sind alle früheren Merkblätter für dieses Produkt ungültig.