



## Line Marker TDS

**Product Description :** 7CF® Line Marker is perfect for reinvigorating tired parking lines, grass pitches or those feeling creative, these 750ml (25fl oz) aerosol spray cans evenly distribute quick drying, acrylic paint onto all surfaces. Available in a diverse range of seven colours, the spray paint cans are sold individually, in packs of six or packs of twelve. Extremely quick drying, improved further by an impressive new formula, allow you to spontaneously mark out impromptu courts, for sport or recreational use. The line marking spray is also suitable for car parks or temporary road markings. The latest formula also boasts brighter colouring and longer lasting markings than ever before, perfect for extended use.

**Applications :** The line marking spray is suitable for car parks or temporary road markings or impromptu courts, for sport or recreational use.

**Features & Benefits:**

- Cans hold 750ml (25fl oz) of paint.
- New and improved formula gives a brighter and longer lasting finish than other similar products
- Acrylic paint, solvent based and lasts for 3 months.
- Suitable for all surfaces.
- Drying time approximately thirty minutes for sport or recreational use.
- Car parks and roads need approximately two hours of drying time.
- Colours: Black, blue, green, orange, red, yellow and white.
- Available individually, in packs of six and packs of twelve.
- 1x 750ml can will mark out approximately 100m

<b>Unit Package Description:</b>	22oz (623g)
<b>Brand :</b>	7CF
<b>Appearance:</b>	Aerosol
<b>Odour:</b>	Organic solvents
<b>Colour:</b>	Various colours
<b>Vapour pressure:</b>	4.5 bar @ 20°C
<b>Melting point:</b>	No information available
<b>Initial boiling point and range:</b>	No information available
<b>Flash point:</b>	Not available
<b>Auto-ignition temperature:</b>	No specific test data are available
<b>Vapour density:</b>	No information available
<b>Relative density:</b>	1.25-1.35 @ 20°C Density of paint base
<b>Solubility(ies):</b>	Partially soluble in water
<b>Viscosity:</b>	No information available
<b>Comments:</b>	A flash point method is not available but the major hazardous component, the Propellant has a flash point of <-60°C with flammability limits of 10.9% vol. upper and 1.4% vol. lower.
<b>Volatile organic compound:</b>	This product contains a maximum VOC content of 717 g/l.