TECHNICAL DATA SHEET

Dy-Mark (Aust) Pty Ltd PO Box 1556 • Toowong 4066 • Phone: 1300 396 275 • Fax: 1300 360 440 www.dymark.com.au



Ballmarker Refill Ink [T400]



Dy-Mark's T400 Ballmarker Ink is used in conjunction with the Ballmarker for opaque, waterproof and lightfast marks.

T400 lnk will mark on steel, timber and tyres, penetrating grease, oil and rust. The ink is extremely durable in all environmental conditions.

PB80 lnk is specially formulated to be removable by the pickling process (ensuring no bleed through during the pickling process).

DIRECTIONS FOR USE

Application

Fill T400 Ballmarker Ink into a Ballmarker bottle. Pick the appropriate tip size for your application – 4mm, 6mm, 8mm or 12mm. The flow of ink through the marker's spring loaded ball valve writing head is controlled by 'squeeze flow' plastic bottle.

TECHNICAL DATA

Size: 1 litre Finish: Matt

Colour: Black, Red, Blue, Green, Yellow, Orange, White

Consistency: Liquid

Suitable Surfaces: All surfaces including steel, timber and tyres

Drying Time: Dry in 15 minutes **Clean Up:** Methylated Spirits

STORAGE

Store below 50°C.

DISPOSAL

Allow left over paint to dry and dispose of this residue in your normal rubbish. Dispose of container through an approved recycling scheme or seek advice from your local council regarding accepted disposal methods.

SAFETY INFORMATION

HIGHLY FLAMMABLE

Keep away from flame, heat and sources of ignition. Do not smoke and ensure adequate ventilation during use. Can be harmful by inhalation, in contact with skin and if swallowed. Intentional misuse by deliberately inhaling contents can be harmful or fatal.

FIRST AID

KEEP OUT OF REACH OF CHILDREN

If swallowed: Do not induce vomiting.

Eye contact: In case of contact with eyes, rinse immediately with plenty of water. Seek medical advice from your doctor or Poisons Information Centre (Australia: 13 11 26; New Zealand: 0800 764 766).

Note: the information provided within this Technical Data Sheet is intended as a guide only. The performance of this product will depend on many factors outside the control of Dy-Mark; including surface type and environmental conditions. Refer to Material Safety Data Sheet for more information.

Ballmarker Refill Ink [T400] May 12 | Page 1 of 1