



Dura-Ink+® Aerospace utilizes an **industrial-strength ink formula** for strict aerospace specifications.

- Fast-drying ink marks better on clean or dry metals.
- Elementally tested by production batch,
- Pre-certified to meet GE D50TF8 and Rolls-Royce EMS 56752 specifications.
- Low levels of chlorides, halogens, low melting point metals and sulfur.
- Safe for use on stainless steel and other alloy metals where corrosion resistance is a requirement.



Nib / Tip

Markal®

Industrial strength cone-shape, fine acrylic nib outlasts the competition.

Won't smash, mush or deteriorate under normal industrial usage.

Competition

Same nib used in home and office applications.

- ✓ **Dura-Ink+® industrial strength nib**

Valve / Barrel

Markal®

Valve-actuated system offers best ink flow and 100% usage of ink, with slow dry-out.

Large capacity, long-lasting aluminum barrel reduces breakage and holds large ink supply for increased marking mileage.

Competition

Capillary ink system that easily dries out. Plastic barrel, prone to damage.

- ✓ **Dura-Ink+® 100% ink usage**
- ✓ **Dura-Ink+® 200% less dry-out**

Ink

Markal®

Over-sized ink capacity contains 10cc of ink. Industrial-grade ink is durable, no rub off.

Competition

Contains only 1.6cc of ink.

- ✓ **Dura-Ink+® 6x ink capacity**
- ✓ **Dura-Ink+® durable, cannot rub off**

Health, Safety & Environment

Markal®

GHS labeled for industrial-use.

Follows GHS standards governed by OSHA.

Competition

Approved for use in consumer, art & schools. No disclosure of hazardous chemicals.

- ✓ **Dura-Ink+® 100% elementally certified**

