

## **TIGRIS® CARE & MAINTENANCE**

Tigris locking cylinders are manufactured and constructed in accordance with BSEN1303:2015. Correct operation, care and maintenance will provide many years of satisfactory, trouble-free operation.

Locking cylinders should be wiped clean using detergent-free warm water and non-abrasive cloth. Care should be taken to avoid any liquid from entering the key way and internal component parts of the locking cylinder.

Locking cylinders contain complex component parts that include brass and/or steel pins. Inserting a key produces friction as the ridge cuts of the key pass across these pins. Lubrication is required to minimise friction and ensure correct operational performance. Lubricating the locking cylinder at the required intervals (see table below) will clean internal parts, reduce wear and provide protection against corrosion. Access2 can provide approved inexpensive lubricant sprays.

Cylinder lubricant to be used as follows:

Key Operations per day	Lubrication
100+	Monthly
50+	Quarterly
10+	Six Monthly

WD40, oils, grease and synthetic sprays must NOT be used, this will damage the locking cylinder and invalidate any product warranty.

Nb. Cleaning, lubricating and operational test methods must be recorded, kept in full and up to date for any product warranty to remain valid.

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