



**EASY CARE, LOW SLIP, EXTREME HIGH GLOSS,
EXCELLENT DURABILITY, HIGH SOLIDS METALISED POLISH.**

Description & Uses

X420 Lustre Keep™ - is a single pack spray on polish that is a strong, durable, high gloss, high solids coating low slip. To be applied over Oxtek X300 Surface Repeller or Oxtek X400 Lustre Shield

Uses

Use on interior Diamond Polished, burnished concrete and highly steel trowelled concrete substrates.

Do not use on external areas or where water would routinely be expected.

Lustre Keep™ provides a highly attractive finish that is extremely durable. Lustre Keep™ was developed to

enhance the look and give an attractive high gloss or wet look to today's decorative concrete surfaces and to provide the same protection to plain, grey concrete. Use in commercial and Industrial high traffic floors and extend re-coat and strip out cycles. Lustre Shield™ is recommended as a seal prior to finishing with Lustre Keep™.

Physical and Chemical Properties

Appearance:	Low viscosity opaque-white liquid.	Relative Density:	Ca. 1.03 @ 20°C.
Odour:	Almost none.	Solubility:	Fully miscible in water.
pH:	Ca. 9.0	Auto-ignition Temperature:	Product is not self-igniting.
Initial Boiling Point/ Boiling Range:	> 100°C @ 760 mm Hg.	Viscosity:	Low.
Flash-point:	Not applicable.	Volatile Organic Compounds (VOC) Content;	0.0 % w/w.
Flammability (solid, gas):	Not applicable.	Per Cent Volatile:	Ca. 0 % w/w.
Upper/Lower Flammability:	Not applicable.		

Recommended Substrate Conditions & Preparation

1. Available in 5 & 15 litre containers.
2. Concrete floors should have X400 Lustre Shield sealer applied prior to applications of X420 Lustre Keep. Allow 24 hours for the X400 Lustre Shield to dry before applying X420 Lustre Keep.
3. Ensure your floor is clean, free from waxes, grease, oils, stains, dust, dirt and other contamination.
4. Ensure floor is completely dry before applying.
5. Damp mop off dust until none shows on your finger when dragged across the surface.
6. With an existing polished floor completely strip off all old finish and rinse completely to remove any residual alkalinity left behind.
7. Do not apply if the ambient temperature is 3°C and falling.

Application Guide

Issued: 12th September 2014
Document #: 110 v3
Page 2 of 2

Note: Not intended for areas subject to frequent water exposure, includes out door areas.

1. Agitate and mix Lustre Keep™ thoroughly before use.
2. With a dust mop or polish spreader apply a thin, even, uniform coat and allow the entire area to touch dry completely.
3. Drying time varies due to temperature, ambient drying factors, and relative humidity but is usually in the range of 15-30 minutes.
4. Apply subsequent coats in the same manner and if preferred machine buff after applying the 3rd or 4th coats ensuring the floor has had at least 4 hours to dry.
5. Use between 4 to 8 thin coats on high traffic areas and as few as 3 thin coats in other areas.
6. For optimum results after 4 hours and before 24 hours you should thoroughly burnish the floor with a high speed polisher (Poli-vac or similar) using a hard high speed animal hair pad.
7. Lustre Keep™ should not be applied when temperature falls below 3°C, low temperatures will slow drying and curing times.
8. A minimum of 24 hours drying / curing time, following application, should be allowed for strength development before allowing heavy-duty service / traffic.

Additional Data and Precautions

Available in 5 and 15 litre containers.

1. Protect areas not intended for coverage.
2. Do not apply on frozen substrate or when temperature is 3°C and temperature is falling or above 38°C.
3. Do not atomise X420 Lustre Keep through a spray to apply.
4. Any smooth high gloss floor will become slippery with water, soft foods, drinks, body fluids, oils, etc Protect against and ensure immediate removal for safety in foot traffic areas.
5. Incidental contact with X420 Lustre Keep™ is not hazardous, protective clothing is not necessary.
6. Avoid contact with eyes, if eye contact is made rinse thoroughly with water, and should irritation develop get medical attention.
7. If ingested drink water, do not induce vomiting, seek medical attention.

For more information read Material Safety Data Sheet available at www.oxtekaus.com

On Site Assistance

TRAINING

Oxtek Australia offer full product training and installation advice for the total Oxtek range of moisture and protection systems including X420.

Call your local Oxtek distributor to arrange this complimentary help at your premises or on site today.

Features and Benefits

- ✓ High Gloss Film Coating
- ✓ Slip Resistant
- ✓ High solids ensures excellent durability in high traffic areas
- ✓ Stain resistant
- ✓ Non yellowing
- ✓ Easy Care, Low Slip
- ✓ Low VOC, low odour.
- ✓ Suitable for indoor use only.
- ✓ Enhanced Shine with High Speed buffing

