



# GLAZE ULTRA

## Floor Finish for 2000RPM Plus Machines

### FEATURES

- For ultra high speed machines
- Spectacular shine
- Spray & buff repairs
- Heel mark resistant
- Detergent resistant

### AREAS OF USE

- Shopping centres
- Supermarkets
- Restaurants & cafeterias
- Hospitals & nursing homes
- Hotels & motels

### DESCRIPTION

GLAZE ULTRA is a combination of sealant and finishing agents for outstanding floor beauty. It gives an unusual deep gloss which makes floors look brighter and cleaner than ever. It is free flowing for better and easier coverage. It gives no mop drag and recoats beautifully. GLAZE ULTRA is detergent, heel mark and scruff resistant. 15L covers 1050m<sup>2</sup>.

### DIRECTIONS FOR USE

Strip floor and rinse thoroughly. Burnish with red pad, dust mop then apply sealant. Apply using a fringe mop in opposite directions. Touch dry before recoating. Apply coats according to traffic level or gloss required. Usually 2-4 coats after stripping or 2 coats after machine scrub.

CAUTION: Film formation is dependent on warm temperatures and low humidity. In cold weather, warm to 15-20°C before applying. Do not apply to surfaces below 5°C.

Consult your Jasol representative for further information.

### SAFETY INFORMATION

GLAZE ULTRA is NOT classified as Hazardous according to the GHS.

GLAZE ULTRA is NOT classified as Dangerous Goods according to the ADG Code (7th Ed).

GLAZE ULTRA is NOT a Scheduled Poison according to the SUSMP.

#### FIRST AID INFORMATION

For advice in an emergency, contact **Poisons Information Centre Australia (phone 13 11 26)** or a **doctor at once**. If swallowed do NOT induce vomiting. Wash out mouth thoroughly with water. If in eyes, hold eyelids apart and flood with water for at least 15 minutes. Seek medical attention if irritation persists.

**24 HOUR TOLL FREE EMERGENCY PHONE NO: 1800 629 953**

### PRODUCT ENQUIRIES

Customer Service: **1800 334 679**

[jasolcsteam@gwf.com.au](mailto:jasolcsteam@gwf.com.au)

For further information regarding product safety and handling, refer to the Safety Data Sheet and product label.

### PHYSICAL & CHEMICAL PROPERTIES

<b>FORM</b>	Opaque Liquid
<b>COLOUR</b>	White
<b>ODOUR</b>	Pungent
<b>pH</b>	8.5-9.5
<b>SPECIFIC GRAVITY</b>	1.00 at 20°C
<b>FLAMMABILITY</b>	Not Flammable



2102410

