



CENTZIBLE CLEANING SOLUTIONS

# ICE SHINE 18%

## FLOOR FINISH

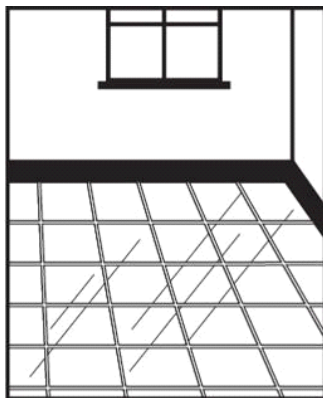
**ICE SHINE 18%** is an excellent all-around floor finish designed for both high- and low-speed buffing programs (18% actives). Extremely detergent-resistant, **ICE SHINE 18%** contains a superior plasticizer solvent blend, which replaces phthalate plasticizers—a known carcinogen and common component in floor finishes.

Committed to product safety, Centraz provides DBP-free finishes to reduce health and safety risks and provide you with peace of mind. **ICE SHINE 18%**, like other Centraz finishes, foams less and thus levels better. A formula with less foam and air bubbles saves you time and labor: apply one thick coating of our finishes to achieve the shine and level that most other products obtain only after applying multiple thin coats

**ORDER #1J.36**

### ADDITIONAL PRODUCT INFORMATION

- Highly durable
- Low-maintenance
- Safe for all types of hard flooring
- Leaves deep, non-yellowing shine
- Resists dirt pick-up, scratching, scuffing, and black marking



A combination of cross-linked polymers and high solids gives **ICE SHINE 18%** the highest gloss and best possible wear characteristics. A thermoplastic polish, it responds as well to ultra high-speed propane buffing as to battery pack 2000 rpm buffing. **ICE SHINE 18%** can reduce your regular floor care maintenance program due to its long-lasting high shine and excellent durability. It meets CSMA floor polish slip resistance requirements employing ASTM test method D2047-82 of 0.5 minimum.



**KEEP FROM FREEZING**

**DO NOT USE METAL DRUM PUMPS OR BUCKETS**

**KEEP OUT OF REACH OF CHILDREN**

#### PHYSICAL PROPERTIES

<b>CHEMICAL TYPE:</b>	Floor finish
<b>COLOR:</b>	White
<b>PHYSICAL STATE:</b>	Liquid
<b>ODOR:</b>	Ammonia
<b>SPECIFIC GRAVITY:</b>	1.02
<b>SOLUBILITY:</b>	Dispersible
<b>pH:</b>	8.5±0.1
<b>VISCOSITY:</b>	N/A

★ PROUDLY MADE IN THE UNITED STATES OF AMERICA

4051 Bingham Avenue, St. Louis, Missouri 63116  
Phone: (314) 752-7627 • Fax: (314) 752-7293