



TECHNICAL DATA SHEET

GENERAL INFORMATION

HI-PRODUCTION SPRAY-BUFF has been formulated for use with 175-2500 rpm floor machines and burnishers. Its unique oligomeric formulation adds toughness and gloss never before possible. Its cleaning action is powerful and fast working with good wetting properties. HI-PRODUCTION SPRAY-BUFF can be buffed to a high luster thus restoring the floor to its original high gloss.

DIRECTIONS

1. HI-PRODUCTION SPRAY-BUFF is ready-to-use and should not be diluted.
2. Dust mop floor to remove grit and dust.
3. Damp mop floor with Cello's BESTYET! or LOW FOAM.
4. Use a 175-350 rpm floor machine equipped with a pad holder and a spray buff pad. HI-PRODUCTION may also be used with a high speed burnisher (1000-2500 rpms) and the appropriate burnishing pad. Red buffing pads should never be used on burnishers 1500 rpms or higher.
5. Mist the material on the floor, using a spray bottle, and buff immediately until dry.
6. You may repeat this operation daily or as traffic conditions require.
7. For best results make sure the floor has a sufficient foundation of a quality Cello acrylic floor finish. If finish coats are worn, scrub and apply additional coats of finish.
8. Allow finish to dry 24 hours before resuming spray buff operations.

CAUTION: Eye irritant. Avoid contact with eyes. KEEP OUT OF REACH OF CHILDREN.

FIRST AID: In the event of eye contact, flush eyes with large amounts of clear water for at least 15 minutes. If irritation persists, seek medical attention.

SPECIFICATIONS

APPEARANCE: Purple liquid

FRAGRANCE: Light floral

VISCOSITY: Same as water

FLASH POINT: None

SOLUBILITY: Ready to Use

RESISTANCE TO BLACK HEEL MARKS: Excellent

DILUTION: Ready-to-use

BUFFABILITY/BURNISHABILITY: Excellent

pH: 8.0 - 9.0

FREEZE/THAW STABILITY: Stable (Minimum 3 cycles)

SHELF LIFE: Minimum 1 year from manufacturer date of sale

KEEP FROM FREEZING

**Cello Professional
Products**

1354 Old Post Road
Havre de Grace, MD 21078
Toll Free: 800-638-4850
www.cello-online.com

Z11 20110216