Crystal Product # 1704

Durable, metal cross-linked acrylic floor finish

This versatile acrylic floor finish was designed to offer excellent gloss, durability and repair ability in one easy-to-use finish. Its unique polymer design provides high responsiveness to both burnishing and spray buffing procedures. It applies so easily it is almost "goof proof," and it dries quickly and evenly to leave behind an incredible "wet-look" shine.

Use On:

Tile
Hardwood
Bamboo
Vinyl
Marble
Stone
Ceramic
Terrazzo

Features and Benefits

- Creates a high-gloss shine that resists damaging nicks and streaks.
- Self-leveling ingredients assure a smooth, even coat every time.
- Dries quickly and completely in only 30 minutes.

Properties

Appearance	White Liquid
Fragrance	Mild
Stability	1 year (damaged by freezing)
Solids content	16% by wt.
Gloss (Initial)	5
Gloss (After Buffing)	5
Durability	3
Water/Detergent Resistance	5
Leveling	5
Removabiliy/Stripability	5

Directions Complete directions on product label

Always apply to a floor sealed with a high quality floor sealer. Frame the area to be finished and apply with a clean, rayon/cotton blend mop. Dry time is approximately 30 minutes. Allow seal to set for a minimum of 10 minutes before using a fan is to be used to reduce drying time.

Maintenance:

Dust mop daily using *Clear Attractions Dust Mop Treatment*. Dirt and dust can abrade and scratch your finishes, destroying their natural luster.

Damp mop regularly with *Excel Floor Cleaner*. The highest gloss comes only from clean floors. Dirt acts as a barrier to light reflection, causing your floors to look dull and lifeless.

Arbitrary scale of 1 - 5, 5 = BEST

	Active Ingredients	CAS Number
١	Vater	7732-18-5
P	crylic Polymer	Proprietary
	Diethylene Glycol monoethyl Ether	111-90-0

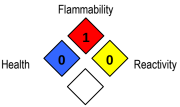
Safety

Keep out of the reach of children

DOT Shipping (ground transportation)

Proper Shipping Name:	None
Class:	None
ID Number:	None
Packing Group:	None

NFPA® RATINGS



Quantities

30, 35 & 55 gallon 5 or 6 gallon 6 X 1 gallon 4 X 1 gallon