

FURNASHINE

FURNITURE POLISH

TECHNICAL INFORMATION GUIDE

DEFINITION: Polish liquid concentrate for all types of furniture.

COMPOSITION: Waxes, natural oils and special silicones.

FEATURES: **Furnashine** components form an emulsion that protects furniture and reducing static surfaces, preventing dust deposited on them. **Furnashine** can be used in both matte and glossy finish or polyester, as well as marble, formica, acrylic, metal, chrome, vinyl, appliances, windows and mirrors. **Furnashine** is non-polluting because they do not have any solvent.

DIRECTIONS: Mix in our multipurpose bottle one part of **Furnashine** with six parts of water. Apply this solution with a flannel over the surface moistening. Wait a minute and polish with a clean cloth and dry. This simple operation is giving the furniture a high-gloss protective layer if the cabinet is bright, if the furniture is matte finish, it retains its original appearance.

PACKAGING: 3.5 liters (.925 gallon), 19 liters (5.01 gallons) & 200 liters (52.83 gallons).

PROPERTIES

Physical State	Emulsion
Color	White Cream
Fragrance	Pleasant
PH	6±8
Solubility in Water	Soluble
Flammability	No
Germicidal Density at 20°C	1000 to 1020 g/ml
Phenol Coefficient	No
Protective Equipment	Not Required
Flash Point	None
Ross Miles Foaming	N.A.
Shelf Life	1 Year
Chemical Reaction	None
Effects to packaging	None
Physical Separation	No
Stability	Stable



Biodegradable

For more information visit our website at: www.technogreen.us