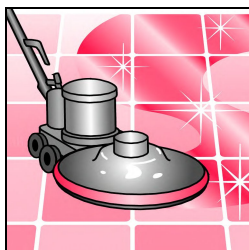


Cosmos-250

Floor Finish – 25% Solution

TECHNICAL DATA SHEET



DESCRIPTION

COSMOS-250 is an acrylic emulsion, in which acrylic polymer molecules are dispersed into stabilized, state of the art surfactants that confer them the ability to flow smoothly and evenly. **COSMOS-250** high solids metal interlock consists of an acrylic polymer solution with a very high percentage of non-volatile solids which, upon drying on floors, form a continuous film providing a superior "wet look", depth of gloss and resistance to heavy traffic and scuffing. **COSMOS-250** strong pure acrylic binders grant a remarkable combination of properties such as good adhesion to floors, water resistance, vapor permeability, tint retention and excellent stability to UV. It also provides protection against heat, and alkalinity, and unbelievable durability on all types of resilient floors. **COSMOS-250** special formulation greatly reduces the probability of powdering, even under unfavorable conditions such as low humidity or high heat. It provides nearly twice as much protection per coat than do most conventional floor finishes; reduces in-use costs to the customer and the surface marks which may appear can be easily spray buffed away.

DIRECTIONS FOR USE

Strip floor with Gilco **ZIP** or **GT-18** super stripper. Rinse floor with clean water. Change rinse water frequently to prevent re-depositing of dirt and stripper residue. Allow floor to dry before applying **COSMOS-250**.

Application:

1. Use new or clean mops, or a lamb's wool applicator.
2. Saturate mop with **COSMOS-250**
3. Press mop into wringer to remove excess finish. Do not over wring mop.
4. Best results may be attained by applying medium to full coats of **COSMOS-250**. Allow each coat to dry 20 minutes under normal room conditions.

Consult a GILCO representative for more information.

PROPERTIES

Appearance :	Liquid
pH (1% solution) :	~8.5
Solubility :	Instant
Odor :	Typical
Color	Off White

PRECAUTIONS

PACKAGING CODE

4 L
 4 x 4 L
 20 L
 210 L

Never pour partially used finish back into the original container; it would contaminate the remaining product.
 Do not use on food contact surfaces. Do not store in food processing or food storage areas. Do not contaminate food products.