

TECHNICAL DATA

DRY-GLO

Burnishing or Spray Buff Product For High Gloss

DRY-GLO is a burnishing or spray buff compound for restoring the optimum gloss to most modern finishes. It is effective in removing black marks, dirt and scratches from floor finishes exposed to heavy traffic.

APPEARANCE:	OPAQUE EMULSION
COLOR:	LIGHT YELLOW
SOLIDS CONTENT:	16% MINIMUM
pH:	8.2
SPECIFIC GRAVITY @ 25° C	1.015
OVEN STABILITY:	(6 MONTHS @ 120° F) EXCELLENT
LOW TEMPERATURE STABILITY:	(6 MONTHS @ 40° F) EXCELLENT
BOILING POINT:	212° F
FLASH POINT:	ABOVE BOILING
FREEZING POINT:	(avoid freezing): 23° F
FREE ALKALI:	NONE
DRY-GLO is available cases of 4/1 gallons each.	



325 Leffingwell Avenue • Kirkwood, Missouri www.wexfordlabs.com (800) 506-1146

Form-TDS_DryGlo Revised: 5/12/2009

DRY-GLO BURNISHING OR SPRAY BUFF PRODUCT FOR HIGH GLOSS

DRY-GLO is a burnishing or spray buff compound for restoring the gloss to most modern floor finishes. It is effective in removing black marks, dirt, and scratches from floor finishes exposed to heavy traffic.

DIRECTIONS

BURISHING FOR A HIGH DURABLE GLOSS: First a floor should be in good condition to set up this method of maintenance. To achieve maximum performance from a burnishing system a regular cycle of burnishing should be set up. As a rule, once a week is sufficient in regular traffic areas, with more frequent attention in heavy traffic and VIP areas.

Prior to applying DRY-GLO the area should be thoroughly cleaned to pick up all surface dirt. The DRY-GLO should be applied as you would a regular floor finish. After the DRY-GLO is thoroughly dry the floor should be polished with a high speed burnisher using super polish pads (white). The procedure should be repeated as necessary in order to maintain the desired appearance of the floor.

Excellent results may be obtained utilizing this product up to 50/50 dilution with water.

FOR SPRAY BUFFING: This product can also be used for spray buffing. Prior to spray buffing, the area should be cleaned to remove all surface dirt. Use a trigger sprayer bottle. Fill the bottle with DRY-GLO. Instead of walking backward with the machine the operator walks forward. This allows the operator to see the dirt and heel marks being cleaned.

Spray a fine visible atomized mist. It is necessary only to spray the traffic areas and allow the floor machine pad to carry the chemical out towards the edges. If too much chemical is applied, the operator must spend extra time making passes over the area to dry the spray. Too much spray also prematurely clogs the pad. Generally two or three passes are sufficient to both clean and polish the floor.

Wexford Solution
325 Leffingwell Avenue • Kirkwood, Missouri

www.wexfordlabs.com

(800) 506-1146

Form-TDS_DryGlo Revised: 5/12/2009