

Features

- Self-priming on non- porous and over most previously painted surfaces
- Superior Scrub ability
- Stain and Mildew resistant
- Excellent Block resistance
- ♦ Advanced self Cross-linking technology
- Fast dry and cure time
- Water clean up
- Available in over 2700 colors
- Home Owners Lifetime Guarantee
- VOC's are $\leq 100 \text{g/L}$

Recommendations

- ♦ Good for
 - * Cabinets, furniture
 - * Shelving and trim

Limitations

- All wood must be properly sealed w/ 2 coats of 59-20 or 118-00 to prevent tannin bleed through.
- Allow 24 hours between coats of primer before top coating.
- Temperature must be 10 °C for a minimum 48 hours.
- Cross ventilation and adequate air exchange will help reduce dry time and minimize odors.
- Do not apply in damp conditions (remove all traces of mildew)

Optimal Performance Guidelines

- Always use premium applicators. Pure bristle brush and high quality lint free rollers are recommended. May be sprayed. Note: the best performance will be achieved if this product is used un-thinned.
- While applying paint always maintain a wet edge and a liberal uniform film thickness.
- Before painting be sure that enough paint is purchased and boxed together to ensure a uniform colour. (Especially critical for tints)
- All surfaces must be clean, dull, dry and free of dust, grease, wax or any other contaminants.
- Follow label directions for application and primer requirements.
- On previously sealed and non porous surfaces, sand surface sufficiently to allow the Cabinet and furniture to adhere soundly.
- Best performance is achieved if product is used as, without thinning- self priming on sealed surfaces.
- Some paint surfaces may require sanding to remove surface treatment of existing coating and allow adhesion.

* Treated with a Fungicide to protect the Paint itself from the growth of mildew

Designer Series Interior Acrylic Cabinet & Furniture 752-series

Technical Information

Gloss Range 35- 45 (60 ° angle) 00W White untinted

Vehicle Type Acrylic

Spreading Rate

Cover 40 to $50m^2$ per 4 litres depending on the porosity and texture of the substrate. Colour chosen will affect hiding. For best results use product un-thinned.

% Solids (based on White, bases and colours will vary) By Volume: 37.17 By Weight: 48.67
Weight per 3.64 L: 5.20 Kg including can

Dry Time (*Based on White under normal conditions*) To Touch: 1-2 hours To Recoat: 12 hours

Additional dry time may be required for darker colours, high humidity or cooler temperatures. Full hardness and wash ability properties develop after 10 + days.

Surface Temperature			
Minimum:	10 °C	or 50	50 °F
Maximum:	32 ℃	or	90 °F
Storage Temperature			
Minimum:	5 °C	or 41	1 °F
Maximum:	35 ℃	or 95	5 °F
Note: 19L pails stored at high temperatures for prolonged periods			
may experience skinning			
Viscosity- 91 - 99 Kreb Units			
Flash Point	N/A ° C		
Container Sizes			
752-00W - White		911 n	ml 1880-432
		3.64 1	L 1880-434
752-04 - Medium Base		870 n	ml 1880-435
/02 01 1010010111	2400	3.481	
752-10 – Black		925 n	1000 .07
		3.701	L 1880-440
752 00 E		0.25	1 1000 441
752-20- Espresso		925 m	
		3.701	DL 1880-442

Contact your local municipal office for specific disposal guidelines in your region.