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Liquitex Super Heavy Body Acrylics

All Things Creative

And the shrinkage is remarkably low, ensuring that every dynamic

WHO'S IT FOR?

that dry with no loss of detail.

HOW WAS SUPER HEAVY BODY DEVELOPED?

stroke, every peak, and every valley retain their full expressive power.

Liquitex Super Heavy Body Acrylic is for serious artists, professionals,

and students who enjoy the unique look and feel of working with thick

surfaces, interesting paint textures and sculptural paint applications

paint. It is perfect for any artist that wants to create high-peak, impasto

The range is the result of research into a variety of modern acrylic resins.

Color chart accuracy is dependent on monitor & printer performance. Actual colors may vary. Use for reference only.



As with all paint layers, the drying time is dependent upon the thickness of the film. A very thick application can take a week or longer to fully dry or cure. The surface may remain slightly tacky as the film is drying. If desired, Liquitex Permanent Varnish may be applied after two weeks for surface protection and to minimize any surface tackiness.

HOW SHOULD THE FINISHED PAINTING BE STORED?

Just as you would any other finished painting. Acrylics should never be stored face-to-face as the surfaces can adhere together. And, even though Super Heavy Body holds shape remarkably, it can be damaged or take an impression from anything against which it may be compressed. Acrylic resins are inherently more flexible than other media, we recommend against rolling any finished painting. The movement or compression of the painted substrate when rolling can result in damage to the paint film.

products, except Soluvar Varnish, although the body of the paint film will lessen as progressively more color from either the Soft or Heavy Body ranges are added. Any mixtures with other manufacturers products should always be tested before final application.

DOES THE FINISHED IMAGE REQUIRE VARNISHING?

Liquitex recommends varnishing all finished acrylic paintings. After two weeks, art created with Super Heavy Body may be varnished with Liquitex Permanent Varnish for surface protection as well as to minimize any tackiness. If a final removable varnish is desired (for maintenance or cleaning in the future), Liquitex Soluvar Varnish may be applied after two weeks.

*S= Single Pigment M=Mixed Pigmen Quinacridone (PR 206), Quinacridone (PR 202 Perninone Orange (PO 43 DL), Titanium White (PW 6), Diarylide Yellow HR70 (PY 83) Naphthol Carbamide (PR 170 F3RK), Quinacridane Violet B (PV 19) Naphthol AS-OL (PR 9), Arylide Yellow 5GX (PY 74 LF), Titanium Dioxide (PW 6) Napthol Crimson (PR 170 F3RK), Arylide Yellow FGL (PY 97) Diarylide Yellow (PY 83 HR 70), Arylide Yellow 5GX (PY 74 LF). Titanium Dioxide (PW 6) Bismuth Vanadate (PY 184), Diarylide Yellow (PY 83) Arylide Yellow FGL (PY 97), Diarylide Yellow (PY 83 HR 70), Titanium Dioxide (PW 6) Complex Silicate of Sodium and Aluminum with Sulfur (PB 29), Chlorinated Copper Phthalocyanine (PG 7), Titanium Dioxide (PW 6), Copper Phthalocyanine (PB 15:3) Chlornated Copper Phthalocvannie (PG 7). lanone (PY 110) B/N 1.5 1.7G 5.1 9.8 Bone Black (PBk 9) ated Copper Phthalocvanine (PG 7), Arvlide Yellow FGL (PY 97) Titonium Dioxide (PW 6) Synthetic Black Iron Oxide (PBk 11) Copper Phthalocyanine (PB 15)
 Z76
 Mars Black
 1
 B/N
 1.5
 .1

 316
 Phthalocyanine Blue (Green Shade) 1A
 9.16PB
 2.43
 4.43

 314
 Phthalocyanine Blue (Red Shade) 1A
 9.46PB
 2.36
 4.21
 Phthalocvanine Blue Epsilon (PB15:6) Chlorinated Copper Phthalocyanine (PG 7) Gamma Quinacridone Red (PV 19) Quinacridone Magenta (PR 122) 17 Phthalocvanine Green (Blue Shade) 1A 4.00B 2.57 1.89
 4.00D
 2.37
 1.07

 3.78R
 3.45
 8.52

 0.5R
 3.2
 7.5
 .05BG 9.62 .08 Titanium Dioxide (PW 6) Synthetic Iron Oxide Red (PR 101) Synthetic Iron Oxide Yellow (PY 42), Synthetic Iron Oxide Red (PR 101), Synthetic Iron Oxide Black (PBk 11) 9.31R 3.15 3.33 9.98YR 2.72 .45 1 5.08YR 5.23 7.2 1 1.09Y 2.88 .6 Synthetic Iron Oxide Yellow (PY 42) Synthetic Iron Oxide Yellow (PY 42), Synthetic Iron Oxide Red (PR 101), Synthetic Iron Oxide Black (PBk 11) Complex Silicate of Sodium and Aluminum with Sulfur (PB 29) 80 Ultramarine Blue (Green Shade) 1A 8.2PB 2.4 13.6 2 7.84Y 7.60 1.65 1 9.86YR 6.15 7.64 Arvlide Yellow 5GX (PY 74 LF)

Synthetic Hydrated Iron Oxide (PY 42)

44 Ivory Black

312 Light Green Permanent

10 Quinacridone Crimson
Quinacridone Magenta

29 Transparent Burnt Sienna 30 Transparent Burnt Umber

332 Transparent Raw Sienna

333 Transparent Row Umber

412 Yellow Medium Azo

416 Yellow Oxide

432 Titanium White