

Pearl Ex Color Chart

Pearl Ex mica powder shown applied to white (L) and black (R) polymer clay.



630 Citrine



631 Scarlet



632 Magenta



633 Shimmer Violet



634 Sapphire Blue



635 Apple Green



636 Emerald



637 Dark Brown



640 Carbon Black



641 Pumpkin Orange



642 Salmon Pink



643 Pink Gold



644 Reflex Violet



645 Grey Lavender



646 Mink



647 Sky Blue



650 Micropearl



651 Pearl White



652 Macropearl



653 Red Russet



654 Super Russet



655 Super Copper



656 Brilliant Gold



657 Sparkle Gold



658 Aztec Gold



659 Antique Gold



660 Antique Bronze



661 Antique Copper



662 Antique Silver



663 Silver



664 Super Bronze



665 Sunset Gold



670 Interference Red



671 Interference Blue



672 Interference Green



673 Interference Violet



674 Interference Gold



680 Duo Red-Blue



681 Duo Blue-Green (new version)



682 Duo Green-Yellow (new version)



683 Bright Yellow



684 Flamingo Pink



685 Spring Green



686 Turquoise



687 True Blue



688 Misty Lavender



689 Blue Russet



690 Knox Gold



691 Solar Gold



693 Duo Violet-Brass



694 Rose Gold



695 Duo Aqua-Blue



696 Duo Blue-Purple



697 Hot Copper



681 Duo Blue-Green (old version)



682 Duo Green-Yellow (old version)



690 Sparkle Copper (discontinued)



692 Duo Green-Purple (discontinued)

Love polymer clay? Want to know more?
Go to www.TheBlueBottleTree.com.

Pearl Ex is a mica powder produced and trademarked by Jacquard Products. The Blue Bottle Tree has no affiliation with Jacquard Product. The info provided here is free of charge and merely a reflection of my own observations. Also, I can't guarantee this chart is super-duper accurate because of photography and all that. But it's close. To learn more about Pearl Ex and the excellent products that Jacquard makes, go to www.jacquardproducts.com.

This work is licensed under a Creative Commons Non-Commercial-Attribution-NoDerivatives 4.0 International License. This means you can share and print this chart for personal use, without altering or modifying it, as long as you include the attribution and copyright information you see here.

 **The Blue Bottle Tree**
Polymer Clay Tutorials and Information

Copyright © 2020, Ginger Davis Allman.