



TO LEARN MORE ABOUT AQUAVUE™ VISIT:

www.icdcoatings.com

7350 South Union Ridge Parkway Ridgefield, Washington USA 98642

PHONE: 1.360.546.2286 FAX: 1.360.546.2287

EMAIL: icd@icdcoatings.com WEB: www.icdcoatings.com

TRIED AND TRUSTED FOR MORE THAN 35 YEARS.





© 2022 ICD High Performance Coatings + Chemistries

AquaVue is a trademark owned by ICD High Performance Coatings + Chemistries.

ALL RIGHTS RESERVED. Printed in the USA.



08.12.2022 / 800-359

AquaVue Standard Color Chip Tri-Fold Brochure







STANDARD COLORS

ATJ-40-149 Primary White	ATJ-47-715 Sand Yellow (LI)
ATJ-40-116 Bone White (LI)	ATJ-42-020 Pale Green (LI)
ATJ-44-438 Sea Scallop (LI)	ATJ-45-525 Carmine Red (LI)
ATJ-42-021 Pebble Grey (LI)	ATJ-45-526 Wine Red (LI)
ATJ-42-022 Olive Grey (LI)	ATJ-46-630 Capri Blue (LI)
ATJ-43-030 Telegray (LI)	ATJ-46-629 Distant Blue (LI)
ATJ-46-628 Linum Ice (LI)	ATJ-45-527 Grape Harvest (LI)
ATJ-45-522 Teaberry (LI)	ATJ-45-523 Purple Rain (LI)

PRODUCT BENEFITS

- High Scratch & Chemical Resistance
- Water-Based Formulation & Zero Heavy Metals
- Virtually Unlimited Colors via Color-Match Program

INTERIOR APPLICATIONS

- Wall-Cladding
- Furnishings
- Signage
- Shower Enclosures
- Cabinetry
- Backsplashes

GLASS TYPES

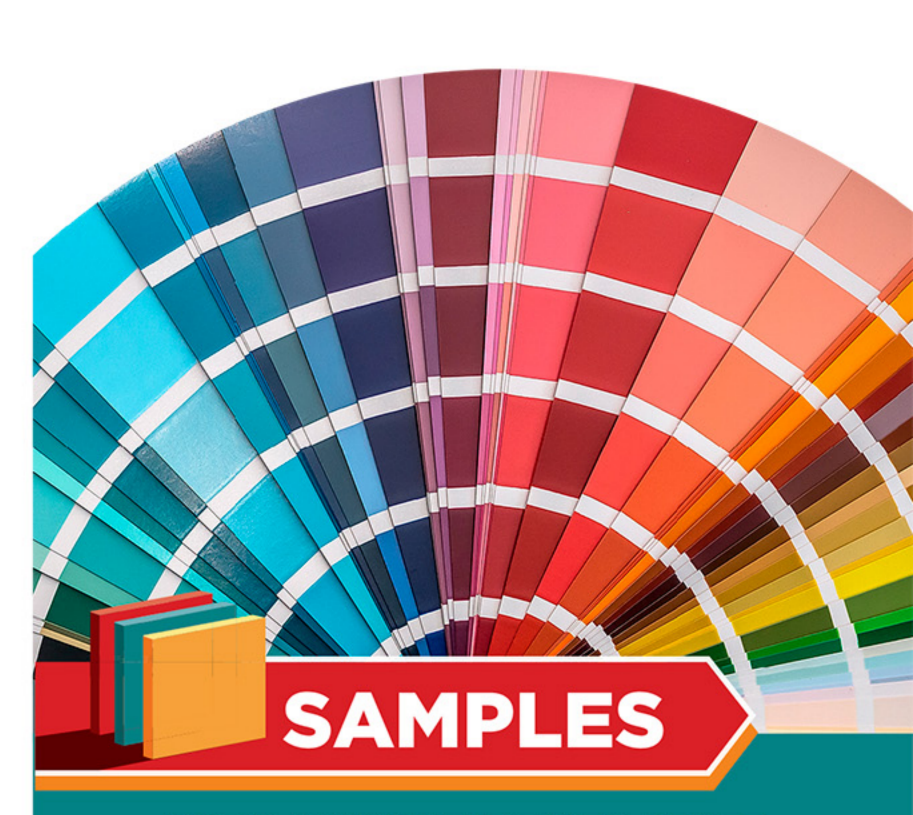
- Annealed
- Patterned
- Laminated
- Heat-Strengthened
- Reflective
- Tempered

MANUFACTURER BENEFITS

- Free Component Compatibility Testing
- Knowledgable Technical Service Team
- Free Sample Requests



AquaVue™ is a two-component, waterbased hybrid acrylic silicone interior glass coating. It can cure ambiently or by oven. It's formulated for spray and roll coater applications, and also is naturally easy to clean-up with water. Auto-grade pigments, without heavy metals, offer the best weather, chemical, and stain resistance. This product forms a hard, durable coating formulated from enhanced polymers, tested and proven to last.



ICD IS ALWAYS READY TO CRAFT SAMPLES FOR YOUR UPCOMING PROJECT!

icdcoatIngs.com/order-samples icd@icdcoatIngs.com • 1.360.546.2286