



UNIVERSE

COLOUR STANDARD CHART AZA0889

The AZA0889 Colour Standard Chart is an essential visual reference tool designed for accurate interpretation of colorimetric test results in water analysis, chemical testing, soil testing, and laboratory applications. It provides a standardized color comparison system, enabling users to match test sample colors with calibrated reference shades for precise parameter evaluation. Used alongside reagent-based test kits, the AZA0889 significantly reduces subjective interpretation errors, ensuring consistent, repeatable, and reliable results across various testing environments.



Key Applications

- Drinking Water Quality Analysis
- Swimming Pool & Spa Maintenance
- Industrial Water Treatment Monitoring
- Laboratory Chemical Testing
- Agricultural Soil Testing
- Aquaculture & Aquarium Water Analysis

Advantages

- Ensures consistent and repeatable color interpretation
- Reduces dependency on subjective visual judgment
- Compatible with a wide range of test kits
- Low maintenance and long service life
- Ideal for both field and laboratory environments



UNIVERSE TECHNICAL SPECIFICATION

Parameter	Specification
Model	AZA0889
Product Name	Colour Standard Chart
Material	Laminated Card / Plastic Sheet
Size	A5 (or custom lab-standard dimensions)
Color Accuracy	± 0.5 Delta E
Usage	Water, Chemical, Soil & Lab Testing
Compatibility	Universal (Reagent-based test kits)
Durability	Water-resistant, Chemical-safe
Reusability	Yes – Wipe-clean surface