

TASETO COLOR CHECK

Cleaner / Penetrant / Developer

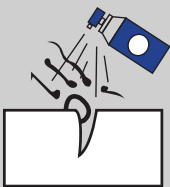
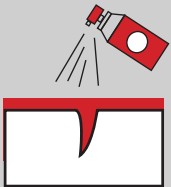
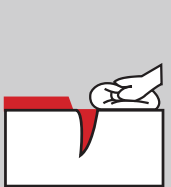
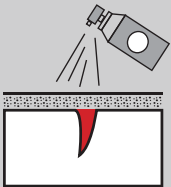
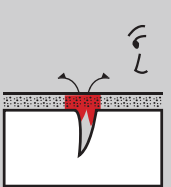


TASETO Color Check is a penetrant testing material which is widely used in the inspecting of surface discontinuities of welds, forgings, pressure vessels, casting, general metal work, power plant construction and leak testing.

Color Check - Cleaner / Remover (Blue)
Color Check - Penetrant (Red)
Color Check - Developer (White)

TASETO Color Check meets the requirements of following standard.

- MIL-I-25135E / AMS-2644
- JIS Z2343-2 / ISO 3452-2
- MIL-STD-6866
- ASTM 1417
- ASME Boiler & Pressure Vessel Code, Section V, Article 6

Pre-cleaning	Penetrant Application	Removal of Excess penetrant	Developing	Interpretation
				
Remove oil, grease and dirt off the test surface with the remover to let flaws open, and then dry the surface well.	Apply the penetrant Over test surface. Dwelling time is the Range of 5 to 60 Minutes.	Wipe off excess Penetrant with a cloth dampened with the remover. If you used the Water washable Penetrant, spray Shower water.	Apply a thin coat of the well agitated developer to the test area. Development time is between 10 to 30 minutes.	Find flaw indication after the developer has dried