

## TASETO COLOR CHECK

DESCRIPTION	LIST PRICE (RM)
COLOR CHECK – REMOVER / CLEANER (BLUE) NO.2	
COLOR CHECK – DEVELOPER (WHITE) NO.3	
COLOR CHECK – PENETRANT (RED) NO. 1	

Three bottles of TASETO Color Check products are shown side-by-side. From left to right: a red bottle labeled 'FP-S' (Penetrant, 310g), a blue bottle labeled 'FR-Q' (Remover, 420ml), and a white bottle labeled 'FD-S' (Developer, 420ml). Each bottle has Japanese text and the TASETO logo.

A photograph of a white metal casting part, possibly a valve or fitting, with a red line drawn on its surface to indicate a flaw or discontinuity.

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.

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