

GOULD-BASS COMPANY RUNCHEK CRACK PANELS

Catalog No. N410448100

Ensuring That Your Penetrant Inspection Process Is Running Properly



The Gould-Bass Runchek Crack Panels are made of a highly resistant plastic which is resistant to the solvent based materials used in the NDT process.

Each panel contains two micro cracks on one side of the panel.

The Gould-Bass Runchek Crack Panels provide a simple, economical guarantee that the penetrant inspection process is working properly.

The degree of visibility of these micro defects at the end of the penetrant inspection process provides a check on the efficiency and control of the penetrant process cycle as a whole, as well as that of the products used i.e., penetrant, emulsifier and developer.

The Crack Panels are normally attached to each basket or jig in a manual, semi-automatic or automatic penetrant processing system. They may also be attached to each component or used singly as test panels.

These panels are not reusable.

The Gould-Bass Runchek Crack Panels are suitable for all groups of penetrants included on the MIL-I-25135 Q.P.L.

All reasonable endeavors have been made to ensure that the information contained in this Data Sheet is accurate, but it is submitted on the express condition that Gould-Bass Company, Inc. shall be under no liability whatsoever in respect thereof or for any loss, injury, damage or liability whatsoever arising, suffered or incurred as a consequence of its use.