








CERTIFICATES CONFORMS TO:
EN ISO 3452, ASTM, ASME Sect. V art. 6, RCCM, PMUC, etc.
Supplied with: Conformity Certificates and Safety Data Sheets


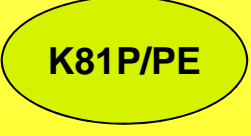
PENETRANTS

Products	Description	Special Characteristics
 K71B2p	Red Penetrant Type 2 Method A,C,D,E. Level 2	<ul style="list-style-type: none">✓ Qualified for use from 0°C to 100°C✓ High sensitivity✓ Rapidly washable = faster inspection and lower water consumption✓ No background✓ Lower penetrant consumption due to low viscosity
 D112A	White Developer solvent-based Form D,E	<ul style="list-style-type: none">✓ Excellent results, the thin white particles dry rapidly leaving a thin and uniform layer designed for highest sensitivity and definition of the indications.✓ Easily removable after test
 BC1	Solvent Remover Class 2	<ul style="list-style-type: none">✓ Excellent solvent action used both as pre-cleaner and as penetrant remover.✓ No bad smells, doesn't leave dints

Special Liquid Penetrants

 K71HT D200	Red Penetrant and Developer HIGH (200°C) Temperatures	<ul style="list-style-type: none">✓ Reduce inspection costs by decreasing waiting time and energy to bring back to preheating temperature✓ Easily removable, leave no background by using the high temperatures remover Elite RHT1
 K71B2.bio	Red Penetrant Method A Type 2 Level 2	<ul style="list-style-type: none">✓ Not Xn marked = Not harmful✓ No oils = economical✓ Not flammable✓ Good washability with no background

Fluorescent Liquid Penetrants Type 1

 K81B	Water Based Petroleum-Free Sensitivity level ½, 1, 2 Method A	<ul style="list-style-type: none">✓ Self-Developing✓ Not flammable✓ Economical
 K81P/PE	Water Washable or Post-Emulsionable Sensitivity level 1, 2, 3, 4	<ul style="list-style-type: none">✓ Developers: D112A (Form d&e), DP9 powder (Form a), DWS2 water suspendible (Form c), SD1 water soluble (Form b)✓ Hydrophilic emulsifier E81b