



### AGFA STRUCTURIX FILM PACKING

<p style="text-align: center;"><b>FOLDER WRAPPED (FW)</b></p> <p>Film is supplied within a paper folder in boxes of 100 films. The film should only be removed in a darkroom with correct safelighting and placed inside light tight film holder (cassette).</p>	<p style="text-align: center;"><b>NON-INTERLEAVED (NIF)</b></p> <p>Film is supplied in boxes of 100 sheets in a heat sealed foil bag. The film should only be removed from the box in a darkroom equipped with the correct safelighting and placed inside light tight film holder (cassette).</p>
<p style="text-align: center;"><b>Pb VACUPAC</b></p> <p>Each sheet is mounted between a pair of 0.027 mm lead screens, enclosed in an evacuated, light-tight and waterproof foil laminate sleeve, ready for immediate use, ideal for dusty, humid conditions and applications requiring energies greater than 100 kV.</p>	<p style="text-align: center;"><b>DW ETE ( Edge to Edge)</b></p> <p>Each film is enclosed within a light-tight, evacuated, moisture &amp; greaseproof ready for use packaging, without Pb screens. The film extends to the very edge of the envelope for accurate positioning on or into the corner of the test piece for maximum coverage. Ideal for exposures requiring less than 100kV</p>
<p style="text-align: center;"><b>ROLLPAC -PB.</b></p> <p>Film is supplied ready to use in a dispenser box. Film roll is sandwiched between a pair of 0.027 mm lead screens, inside a light-tight sleeve. Film pack must be cut to length and sealed with tape in darkroom with adequate safelight conditions. ROLLPAC PB can be supplied in pre-cut, ready to use sealed lengths, from 1.2 to 5 metres, to suit pipeline diameter, subject to minimum order quantity of 150 m<sup>2</sup> .</p>	<p style="text-align: center;"><b>DW –ROLLPAC</b></p> <p>Film supplied in 90 metre length Dispenser Pack, enclosed in a light-tight paper sleeve wound onto a paper core. It must be cut to length in the darkroom, under safelighting and the sleeve sealed with light proof tape.</p> <p style="text-align: center;"><b>BLR ( BULK LOAD ROLL)</b></p> <p>An economical Roll Film which must be cut to length, in safe light conditions, designed for use with re-usable Lead Screens and Canvas Cassette material for pipeline weld radiography.</p>

#### AGFA STRUCTURIX FILM CLASSIFICATION

Film Type	Film Description	CEN EN-584 -1	ASTM E1815-96	ISO 11699-1	CTI / SCRATA film factor
STRUCTURIX D2	High Contrast, Ultra Fine Grain	C1	special	T1	250
STRUCTURIX D3	High Contrast, Ultra Fine Grain	C2	Type 1	T1	175
STRUCTURIX D4	High Contrast, Ultra Fine Grain	C3	Type 1	T2	120
STRUCTURIX D5	High Contrast, Ultra Fine Grain	C4	Type 1	T2	50
STRUCTURIX D7	High Contrast, Fine Grain	C5	Type 2	T3	35
STRUCTURIX D8	High Contrast, Fine Grain	C6	Type 3	T4	22

**Note : CEN 584-1 now Supersedes DIN 54-117, RCCM MC3131 & BS 2600 Standards.**