

## Product Range LONGHUA® PC Films

## Flame Retardant New Grades / Superior Environment Friendly

Grade	Film texture	<u>Thickness</u>	<u>Remarks</u>
LONGHUA PC 870	velvet – fine matte	75 μm – 1500 μm	black - opaque, textured film, recommended for Panel printing purposes, UL94 V-0
LONGHUA PC 860-60B	polished – polished	125 µm – 1500 µm	transparent, both sides gloss, excellent light transmission, recommended for deep colour printing on second surface requirement, UL94 V-0
LONGHUA PC 860-63B	polished – matte	50 μm – 1000 μm	translucent, textured film, excellent light transmission, recommended for deep colour printing on second surface requirement, UL94 V-0
LONGHUA PC 860-65B	matte – velvet	50 μm – 1000 μm	translucent, textured film, excellent light transmission, special texture help to conceal scratches, recommended for deep colour printing on second surface requirement, UL94 V-0
LONGHUA PC 870-83(B)	polished – matte	50 μm – 200 μm	black- opaque, one side gloss, one side matte, recommended for Panel printing purposes, UL94 VTM-0

All Flame Retardant PC Films meets the Requirements of ROHS directive

## Remarks:

Superior Environment Friendly means: Hg, Cr(VI), Cd, Pb < 2 ppm, PBB and PBDE < 5 ppm

Standard film thickness: 75 μm, 125 μm, 175 μm, 250 μm, 380 μm, 500 μm, 750 μm

Standard Width: 930 und 1230 mm

Other roll widths, thicknesses, textures and sheets package details on request

efp engineering film & products gmbh

Meerbuscher Str. 64-78

D - 40670 Meerbusch Tel. + 49 (0) 2159 - 699 888 6 Fax + 49 (0) 2159 - 699 888 5

info@enfip.com