

PRODUCT INFORMATION SHEET

POLYESTER NON FLAME RETARDANT DIFFUSION / FROST FILTERS

<u>Products covered:</u> 216, 416, 250, 450, 251, 252, 452, 255, 400, 253, 256, 257,

258, 420, 217, 224, 225.

<u>Use:</u> These filters are designed to soften and spread the light

produced by illuminaires. Some of the above filters also add

colour to the light source.

<u>Production:</u> Each filter is manufactured by surface coating a thin layer of

lacquer onto both sides of a polyester (PET) film substrate.

Quality Control: Every individual batch of filter is stringently monitored for;

consistency and repeatability of colour and strength of diffusion,

and adequate adhesion of coating to substrate.

Specifications: Nominal thickness;

216,416,250,450,251,252,452,255,217= 0.06mm

400= 0.145mm 224,225= 0.08mm

253,256,257,258= 0.1mm

Recommended maximum working temperature = 180°C