

DAYTHERM Lemon Yellow L-25 is a monoclinic Lead Chromate material. This pigment is highly stabilized and is stable at high temperatures. Therefore, it is suitable for use in Plastic Master Batches where the process demands pigments to give satisfactory performance at process temperature of 240°C - 250°C.

## **TECHNICAL DATA**

Colour Index No.	77603						
Colour Index Pigment No.	Y-34						
Oil Absorption	15-20						
Specific Gravity	4.9-6.0						
Bulk Density g/cc	0.70						
BLEEDING IN (1-Poor 5-Excellent)							
Water	5						
5% Caustic Soda	3						
5% Hydrochloric Acid	3						
Linseed Oil	5						
Ethanol	5						
Ethyl Acetate	5						
Xylene	5						
n-Butanol	5						
Methyl Ethyl Ketone	5						
Mineral Turpentine	5						
Cellosolve	5						
Dioctyl Phthalate	5						
RESISTANCE TO H							
120°C / 30 min.	SB						
150°C / 20 min.	SB						
180°C / 10 min.	SB						
210°C / 10 min.	SB						
RESISTANCE TO L	IGHT						
Full Tone	4						
Tint Tone (1:10)	5						
RESISTANCE T	0						
Acid	G						
Alkali	Р						
APPLICATIONS							
Paints	*						
Printing Inks							
Rubber							
Leather Pastes	*						
Linoleum							
PVC Leather Cloth	*						
Paper Coating							
Chalk / Crayons							
Plastics	*						

## **LEGEND**

COLOUR	BLEEDING	HEAT STABILITY	LIGHTFASTNESS	APPLICATIONS	E - EXCELLENT	
Y - YELLOW	SCALE (1-5)	SB: STABLE	SCALE (1-8)	*:RECOMMENDED/	<b>VG</b> – VERY GOOD	
R - RED	5:NO BLEED	USB: UNSTABLE	1 – POOR	MAYBE USED	<b>G</b> -GOOD	
W – WHITE	1:CONSIDERABLE BLEED		8 – EXCELLENT		F - FAIR	
					$\mathbf{P} = \mathbf{P} \cap \mathbf{Q} \mathbf{R}$	