

ANUTHERM RED S-45 is a Molybdate Red Pigment (XPbCr04.YpbMo04.ZPbS04). This is a highly stabilized pigment and offers very good fastness to light, heat and weathering. This product, due to excellent heat stability characteristics is strongly recommended for Plastic Master Batches where the process temperature (240°C-250°C) demands the pigment to be suitable for higher temperatures.

## TECHNICAL DATA

<u>TECHNICAL DATA</u>				
Colour Index No.	77605			
Colour Index Pigment No.	R-104			
Oil Absorption	20-25			
Specific Gravity	5.2-6.0			
Bulk Density g/cc	0.95			
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 HEAT				
200-220°C / 10 min.	SB			
240-250°C / 10 min.	SB			
RESISTANCE TO LIGHT				
Full Tone	5			
Tint Tone (1:10)	5			
RESISTANCE TO				
Acid	F			
Alkali	Р			
APPLICATIONS	•			
Paints	*			
Printing Inks				
Rubber				
Leather Pastes	*			
Linoleum				
PVC Leather Cloth	*			
Paper Coating				
Chalk / Crayons				
Plastics	*			

LEGEND				
COLOUR	BLEEDING	<b>HEAT STABILITY</b>	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:CONSIDERA	BLE BLEED 8 – E	XCELLENT F	– FAIR
	P - POOR			