ANUPAM COLOURS & CHEMICALS INDUSTRIES

Head Office: 101-102, Kaveri Complex, Jagannath Mandir Road, Sakinaka Junction, Mumbai - 400 072 Phone: :+91-22-2850 6586, 2850 6532 Fax:+91-22-2852 5954 Website: www.anupamcoloursacci.com E-mail: info@anupamcoloursacci.com

ANUCHROME "SCARLET CHROME" S-46

ANUTHERM RED S-46 is a Molybdate Orange Pigment and is also popularly known as Scarlet Chrome. This is an economical variety in Scarlet Chromes. It is a stabilized product and offers fairly good resistance to light and weather.

TECHNICAL DATA

Colour Index Pigment No. R-104 Oil Absorption 14-20 Specific Gravity 5.2-6.0 Bulk Density g/cc 1.25 BLEEDING IN (1-Poor 5-Excellent) Water 5 5% Caustic Soda 3 5% Hydrochloric Acid 3 Linseed Oil 5 Ethanol 5 Ethanol 5 Nylene 5 n-Butanol 5 Methyl Ethyl Ketone 5 Mineral Turpentine 5 Cellosolve 5 Dioctyl Phthalate 5 RESISTANCE TO HEAT 120°C / 30 min. SB 150°C / 20 min. SB 180°C / 10 min. USB RESISTANCE TO LIGHT Full Tone 5 Tint Tone (1:10) 6 RESISTANCE TO FA Alkali P Alkali P Alkali P Pinnting Inks *	Colour Index No.	77605							
Oil Absorption 14-20 Specific Gravity 5.2-6.0 Bulk Density g/cc 1.25 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 Cellosolve 5 Dioctyl Phthalate 5 Collosolve 5 Dioctyl Phthalate 5 120°C / 30 min. SB 150°C / 20 min. SB 180°C / 10 min. SB 210°C / 10 min. SB 210°C / 10 min. SB 210°C / 10 min. SB Acid F Alkali P Paints * Printing Inks * RESISTANCE TO K Acid F Alkali P PublicArtions									
Specific Gravity 5.2-6.0 Bulk Density g/cc 1.25 BLEEDING IN (1-Poor 5-Excellent) Water 5 5% Caustic Soda 3 5% Hydrochloric Acid 3 Linseed Oil 5 Ethanol 5 Ethanol 5 Ethanol 5 Xylene 5 n-Butanol 5 Methyl Ethyl Ketone 5 Mineral Turpentine 5 Cellosolve 5 Dioctyl Phthalate 5 SB 120°C / 30 min. SB 130°C / 10 min. SB 180°C / 10 min. SB 180°C / 10 min. SB 180°C / 10 min. USB Caid F Aikali P Acid F Alkali P Acid F Alkali P Acid * ApPLICATIONS * <t< td=""><td></td><td></td></t<>									
Bulk Density g/cc 1.25 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 5 120°C / 30 min. SB 150°C / 20 min. SB 180°C / 10 min. SB 180°C / 10 min. SB 210°C / 30 min. SB 180°C / 10 min. SB 210°C / 10 min. USB Cellosolve 5 Tint Tone (1:10) 6 RESISTANCE TO IGHT Full Tone 5 Tint Tone (1:10) 6 Resistance * Piniting Inks * Piniting Inks *		-							
BLEEDING IN (1-Poor 5-Excellent) Water 5 5% Caustic Soda 3 5% Hydrochloric Acid 3 Linseed Oil 5 Ethanol 5 Ethanol 5 Ethanol 5 Ethanol 5 Nethyl Acetate 5 Xylene 5 n-Butanol 5 Mineral Turpentine 5 Cellosolve 5 Dioctyl Phthalate 5 C/ 30 min. SB 150°C / 20 min. SB 180°C / 10 min. SB 210°C / 10 min. SB 210°C / 10 min. USB Colspan="2">APPLICATIONS Pints * APPLICATIONS Paints * Printing Inks * Rubber * Leather Pastes * Linoleum * PYC Leather Cloth * Paper	Specific Gravity								
Water 5 5% Caustic Soda 3 5% Lydrochloric Acid 3 Linseed Oil 5 Ethanol 5 Ethanol 5 Ethyl Acetate 5 Xylene 5 n-Butanol 5 Mineral Turpentine 5 Cellosolve 5 Dioctyl Phthalate 5 C/ 30 min. SB 120°C / 30 min. SB 120°C / 10 min. USB ERSISTANCE TO LIGHT Full Tone 5 Tint Tone (1:10) 6 APPLICATIONS Paints * Printing Inks * Rubber * Leather Pastes * Linoleum * <td></td> <td>_</td>		_							
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 5 120°C / 30 min. SB 150°C / 20 min. SB 180°C / 10 min. SB 180°C / 10 min. SB 180°C / 10 min. USB RESISTANCE TO LIGHT Full Tone 5 Tint Tone (1:10) 6 ACId Acid F Alkali P APPLICATIONS Paints * Printing Inks * Rubber * Leather Pastes * Linoleum * PYC Leather Cloth * Paper Coating *									
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 5 120°C / 30 min. SB 130°C / 20 min. SB 180°C / 10 min. SB 180°C / 10 min. USB RESISTANCE TO HEAT 120°C / 30 min. SB 180°C / 10 min. USB RESISTANCE TO LIGHT Full Tone 5 Tint Tone (1:10) 6 Acid APPLICATIONS Paints * Phinting Inks * Rubber									
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 Color C / 30 min. SB 120°C / 30 min. SB 120°C / 10 min. SB 180°C / 10 min. SB 210°C / 10 min. SB 210°C / 10 min. SB 180°C / 10 min. SB 210°C / 10 min. USB RESISTANCE TO LIGHT Full Tone 5 Tint Tone (1:10) 6 Acid Acid F Alkali P Acid F Alkali P Leather Pastes * Linoleum * PVC Leather Cloth * Paper Coating * Chalk / Crayons * </td <td></td> <td>3</td>		3							
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 120°C / 30 min. SB 150°C / 20 min. SB 180°C / 10 min. SB 210°C / 10 min. USB RESISTANCE TO LIGHT Full Tone 5 Tint Tone (1:10) 6 APPLICATIONS Paints * Printing Inks * Rubber * Leather Pastes * Linoleum * PVC Leather Cloth * Paper Coating * Chalk / Crayons *									
Ethyl Acetate 5 Xylene 5 N-Butanol 5 n-Butanol 5 Methyl Ethyl Ketone 5 Mineral Turpentine 5 Cellosolve 5 Dioctyl Phthalate 5 RESISTANCE TO HEAT 120°C / 30 min. SB 150°C / 20 min. SB 180°C / 10 min. SB 210°C / 10 min. USB RESISTANCE TO LIGHT Full Tone 5 Tint Tone (1:10) 6 APPLICATIONS Paints * Printing Inks * Rubber * Leather Pastes * Linoleum * PVC Leather Cloth * Paper Coating * Chalk / Crayons *									
Xylene 5 n-Butanol 5 Methyl Ethyl Ketone 5 Mineral Turpentine 5 Cellosolve 5 Dioctyl Phthalate 5 RESISTANCE TO HEAT 120°C / 30 min. SB 150°C / 20 min. SB 180°C / 10 min. SB 210°C / 10 min. SB 210°C / 10 min. USB RESISTANCE TO LIGHT Full Tone 5 Tint Tone (1:10) 6 Acid APPLICATIONS Paints * Printing Inks * Leather Pastes * Leather Cloth * Paper Coating * Chalk / Crayons									
n-Butanol 5 Methyl Ethyl Ketone 5 Mineral Turpentine 5 Cellosolve 5 Dioctyl Phthalate 5 RESISTANCE TO HEAT 120°C / 30 min. SB 150°C / 20 min. SB 180°C / 10 min. SB 210°C / 10 min. SB 210°C / 10 min. USB RESISTANCE TO LIGHT Full Tone 5 Tint Tone (1:10) 6 RESISTANCE TO Acid F Alkali P ApplicAtions Paints * Paints * Paints * Publer									
Methyl Ethyl Ketone 5 Mineral Turpentine 5 Cellosolve 5 Dioctyl Phthalate 5 RESISTANCE TO HEAT 120°C / 30 min. SB 150°C / 20 min. SB 180°C / 10 min. SB 210°C / 10 min. USB RESISTANCE TO LIGHT Full Tone 5 Tint Tone (1:10) 6 RESISTANCE TO Acid Acid F Alkali P Paints * Printing Inks * Rubber * Leather Pastes * Linoleum * PVC Leather Cloth * Paper Coating * Chalk / Crayons K									
Mineral Turpentine 5 Cellosolve 5 Dioctyl Phthalate 5 RESISTANCE TO HEAT 120°C / 30 min. SB 150°C / 20 min. SB 180°C / 10 min. SB 210°C / 10 min. USB RESISTANCE TO LIGHT Full Tone 5 Tint Tone (1:10) 6 RESISTANCE TO Acid F Alkali P Paints Paints * Printing Inks * Rubber - Leather Pastes * Linoleum * PVC Leather Cloth * Paper Coating * Chalk / Crayons -									
Cellosolve 5 Dioctyl Phthalate 5 RESISTANCE TO HEAT 120°C / 30 min. SB 150°C / 20 min. SB 180°C / 10 min. SB 210°C / 10 min. SB 210°C / 10 min. USB RESISTANCE TO LIGHT Full Tone 5 Tint Tone (1:10) 6 RESISTANCE TO Acid F Alkali P APPLICATIONS Paints * Printing Inks * Rubber * Leather Pastes * Linoleum * PVC Leather Cloth * Paper Coating * Chalk / Crayons K									
Dioctyl Phthalate 5 RESISTANCE TO HEAT 120°C / 30 min. SB 150°C / 20 min. SB 180°C / 10 min. SB 210°C / 10 min. SB 210°C / 10 min. USB RESISTANCE TO LIGHT Full Tone 5 Tint Tone (1:10) 6 RESISTANCE TO Acid F Alkali P Paints Printing Inks * Rubber * Leather Pastes * Linoleum * PVC Leather Cloth * Paper Coating * Chalk / Crayons *	Mineral Turpentine	5							
RESISTANCE TO HEAT 120°C / 30 min. SB 150°C / 20 min. SB 180°C / 10 min. SB 210°C / 10 min. USB RESISTANCE TO LIGHT Full Tone 5 Tint Tone (1:10) 6 RESISTANCE TO Acid F Alkali P Aints Paints * Printing Inks * Rubber * Leather Pastes * Linoleum * PVC Leather Cloth * Paper Coating * Chalk / Crayons *	Cellosolve	5							
120°C / 30 min. SB 150°C / 20 min. SB 180°C / 10 min. SB 210°C / 10 min. USB RESISTANCE TO LIGHT Full Tone 5 Tint Tone (1:10) 6 RESISTANCE TO Acid F Alkali P Aints Paints * Printing Inks * Rubber * Leather Pastes * Linoleum * PVC Leather Cloth * Paper Coating * Chalk / Crayons *	Dioctyl Phthalate	5							
150°C / 20 min. SB 180°C / 10 min. SB 210°C / 10 min. USB RESISTANCE TO LIGHT Full Tone 5 Tint Tone (1:10) 6 RESISTANCE TO Acid F Alkali P Aints Paints * Printing Inks * Rubber * Leather Pastes * Linoleum * PVC Leather Cloth * Paper Coating * Chalk / Crayons *	RESISTANCE TO	HEAT							
180°C / 10 min. SB 210°C / 10 min. USB RESISTANCE TO LIGHT Full Tone 5 Tint Tone (1:10) 6 RESISTANCE TO Acid F Alkali P Paints Paints * Printing Inks * Rubber * Leather Pastes * Linoleum * PVC Leather Cloth * Paper Coating * Chalk / Crayons *	120°C / 30 min.	SB							
210°C / 10 min. USB RESISTANCE TO LIGHT Full Tone 5 Tint Tone (1:10) 6 RESISTANCE TO Acid F Alkali P Paints Printing Inks * Rubber * Leather Pastes * Linoleum * PVC Leather Cloth * Paper Coating * Chalk / Crayons	150°C / 20 min.	SB							
210°C / 10 min. USB RESISTANCE TO LIGHT Full Tone 5 Tint Tone (1:10) 6 RESISTANCE TO Acid F Alkali P Paints Printing Inks * Rubber * Leather Pastes * Linoleum * PVC Leather Cloth * Paper Coating * Chalk / Crayons	180°C / 10 min.	SB							
Full Tone 5 Tint Tone (1:10) 6 RESISTANCE TO Acid F Alkali P Alkali P Paints * Printing Inks * Rubber Leather Pastes * Linoleum * PVC Leather Cloth * Paper Coating * Chalk / Crayons	210°C / 10 min.	USB							
Tint Tone (1:10) 6 Acid Acid F Alkali P Paints Paints * Printing Inks * Rubber	RESISTANCE TO	LIGHT							
RESISTANCE TO Acid F Alkali P APPLICATIONS Paints * Printing Inks * Rubber * Leather Pastes * Linoleum * PVC Leather Cloth * Paper Coating * Chalk / Crayons *	Full Tone	5							
RESISTANCE TO Acid F Alkali P APPLICATIONS Paints * Printing Inks * Rubber * Leather Pastes * Linoleum * PVC Leather Cloth * Paper Coating * Chalk / Crayons *	Tint Tone (1:10)	6							
Alkali P APPLICATIONS Paints * Printing Inks * Rubber * Leather Pastes * Linoleum * PVC Leather Cloth * Paper Coating * Chalk / Crayons *		ТО							
APPLICATIONS Paints * Printing Inks * Rubber * Leather Pastes * Linoleum * PVC Leather Cloth * Paper Coating * Chalk / Crayons *	Acid	F							
Paints * Printing Inks * Rubber * Leather Pastes * Linoleum * PVC Leather Cloth * Paper Coating * Chalk / Crayons *	Alkali	Р							
Printing Inks * Rubber * Leather Pastes * Linoleum * PVC Leather Cloth * Paper Coating * Chalk / Crayons *	APPLICATIONS								
Rubber * Leather Pastes * Linoleum * PVC Leather Cloth * Paper Coating * Chalk / Crayons	Paints	*							
Leather Pastes * Linoleum * PVC Leather Cloth * Paper Coating * Chalk / Crayons *	Printing Inks	*							
Learner Pastes * Linoleum * PVC Leather Cloth * Paper Coating * Chalk / Crayons *	Rubber								
Linoleum * PVC Leather Cloth * Paper Coating * Chalk / Crayons *	Leather Pastes	*							
Paper Coating * Chalk / Crayons		*							
Chalk / Crayons	PVC Leather Cloth	*							
Chalk / Crayons	Paper Coating	*							
	Plastics	*							

LEGEND

COLOUR	BLEEDING	HEAT STABILITY	LIGHTFASTNESS	APPLICATIONS	E – EXCELLENT	
Y – YELLOW	SCALE (1-5)	SB : STABLE	SCALE (1-8)	* :RECOMMENDED/	VG – VERY GOOD	
R – RED	5:NO BLEED	USB : UNSTABLE	1 – POOR	MAYBE USED	G – GOOD	
W – WHITE	1:CONSIDERA	BLE BLEED	8 – EXCELLENT		F – FAIR	
					P – POOR	