

ANUPLAST[©] Fast Red R -1707

PRODUCTION INFORMATION

ANUPLAST© Fast Red R -1707 is bluish shade mid high performance Mono Azo pigment especially designed for polyolefin's having good overall performance. Use full where processing temperature is not more than 240°C.

PRODUCTINFORMATION

APPLICATION PROFILE

Chemical Type	Mono Azo Naphthol red	
C.I.Name Pigment Red 170		
C.I. No	12475	
CAS NO	2786-76-7	
EINECS /ELINCS No	220-509-3	
PHYSICAL FORM	Free Flowing Powder	

Polyolefin's	Recommended
Engineering Plastics	Recommended
PVC	Recommended
Spun Fibre –PP	Recommended
Spun Fibre –Nylon	
Spun Fibre –PET	

COLOURESTICES PROPERTIES

TECHNICAL DATA

FULL TONE (0.2 %)	Reduction Tone	(1:10)
L	34.56	L	58.09
C	37.62	С	41.01
Н	29.93	Н	8.27
a	32.60	а	40.58
b	18.77	b	5.90

TECHNICAL PERFORMANCE		
FPV : < 2 Bar	Heat Stability : 240°C	PVC Migration:4 to 5
Weather Fastness	Full Tone : 3-4	Resistance to Acid: 4-5
	Reduction Tone : 2-3	
Light Fastness	Full Tone : 5-6 Reduction Tone : 4-5	Resistance to Alkali : 4-5
PHYSICAL PROPERTIES		
Oil Absorption (Gm /100 gm) 40.0-50.0	Bulk Density (Kg / Lt) 0.30-0.35	Specific Gravity (Gm/cm³) 1.20-1.60
	1	

STANDARD PACKAGING

20 Kg Plastic Bag	42"x42" inch Wooden pallet contains 300 Kg Material.
-------------------	------------------------------------------------------

LEGENDS:

- 1. LIGHT FASTNESS: On 1 to 8 blue wool Scale, where 1 denotes POOR & 8 denotes EXCELLENT.
- 2. WHEATHER FASTNESS: On 1 to 5 Grey Scale, where 1 denotes POOR & 5 denotes EXCELLENT.
- 3. Resistance to Acid & Alkali: On 1 to 5 Scale, where 1 denotes Considerable bleed & 5 denotes No bleed.

DISCLAIMER:

The colour panels and other information provided in the shade card are given in good faith and are to be used as a guide only. Verification under actual conditions are recommended before use