

C TYPE ISI MARKED POWDER



Apparent Density	1+/-10%
Chemical Content	40% to 90%(Mono Ammonium Phosphate)
Moisture Content	Max 0.25%
Water Repellency	Excellent
Heat Resistance	Resistant to Heat
Free Flowing Characteristic	Min 50g/sec
Hygroscopicity	0.25%
Apperance	Free flowing
Colour	Plae Yellow
Application	Designed for use against for A,B & C Class of Fire.



IS:4308

CM/L: 9840392



BC TYPE DRY CHEMICAL POWDER FOR B & C CLASS OF FIRE



IS	4308:2003
APPARENT DENSITY	1±0.15
Chemical Content	More then 90%(Sodium Bicarbonate)
Moisture Content	Max 0.25%
Water Repeliency	Excellent
Heat Resistance	Resistance to heat
Free flowing characteristics	Min 50g/sec
Foam Compatability	Compatible
Appearance	Free flowing
Color	White
Application	B & C class of fire
Pacakaging	Moisture proof plastic bags

IS:4308



CM/L: 9840392



AFS ISI MARKED AFFF FOAM Available: 3% & 6%



IS	4989:2006
Apperance	Amber colour liquid
Ph	6.5-8.5
SP.GRAVITY	1-1.12
Viscosity.Max	10cSt
Pour Point	Flow at Zero ⁰ C
Spreading Coefficient	Plus3Minmum
Fire Control time	Max 60 sec
Expansion at 27+5degree C	6-12
Application	Designed for use against for A& B Class of Fire.
Packing	HDPE Containers of 0.540ml,3ltrs,20 ltrs,200 ltrs
Approvals	CERTIFIED BY BIS



IS : 4989

CML : 9837710



ADVANCED FIRE & SAFETY

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