

ENVIRONMENTAL AND SAFETY ASSESSMENT SHEET

Average content of potentially risky chemicals, and guaranteed fire safety standards

COBRITHERM AICu, AICu-P

COBRITHERM ALCu, AICu-P	Units	Values
ACRYLONITRILE (MONOMER)		0
AMINO-DIPHENYL DERIVATIVES		0
ANTIMONIUM TRIOXIDE		0
ASBESTOS		0
BENZENE		0
CADMIUM/MERCURY/LEAD/NICKEL/HEXAVALENT CHROMIUM		0
CYANIDES		0
DIETHYLAMINE		0
EPICLORHIDRINE (MONOMER)	mg/kg	< 1
FORMALDEHYDE (MONOMER)		0
FREE CRESOL (solvent extract)		0
FREE PHENOL (solvent extract)		0
FREE PHENOL (water lixiviation)		0
HALOGENATED SOLVENTS		0
HCFC / CFC (OZONE DEPLETANT) SUBSTANCES (CLASS I/II)		0
USE OF OZONE DEPLETANT SUBST. IN PROD. PROCESS		no
NAPHTHYLAMINE		0
NITRASAMINE		0
NITRO-DIPHENYL DERIVATIVES		0
NITROSAMIDE		0
N-METHYLACETAMIDE		0
N-METHYLFORMAMIDE		0
N,N-DIMETHYLACETAMIDE		0
N,N-DIMETHYLFORMAMIDE		0
POLYCHLORO/BROMO DIBENZODIOXIN (PCDBD, PBDBF)		0
POLYCHLORO/BROMO DIBENZOFURAN (PCDBF, PBDBF)		0
POLYCHLORO/BROMO DIPHENYLOXIDE (PCDO, PBDO)		0
POLYCHLORO/BROMO DIPHENYL / ETHER (PCDPE, PBDPE)		0
POLYCHLORO/BROMO TRIPHENYL (PCT, PBT)		0
POLYCYCLIC AROMATIC HYDROCARBONS		0
TRIS (2,3-DIBROMOPROPYL) PHOSPHATE		0
VINYLCHLORIDE (MONOMER)		0
FREE TETRABROMOBISPHENOL A		0
HALOGENATED COMPOUNDS OTHER THAN BASED ON TETRABROMOBISPHENOL A		0
TOTAL BROMINE CONTENT	%	0
ODOUR EMISSION	o.u./m ² /day	< 100
FLAMME RETARDANCY (UL CLASS)		V-0
COMPARATIVE TRACKING INDEX (CTI) (IEC-112)	Volts	600 AICu
		550 AICu-P