Chesterton 296 Electro Contact Cleaner

Category : Fluid , Solvent

Material Notes:

Chesterton® 296 EU Electro Contact Cleaner (ECC) represents the latest advance in technology toward the search for more environmentally acceptable alternatives to CFC's, HCFC's, PFC's, TCE & DCE. Chesterton 296 EU CSS is a state of the art, precision cleaning solvent designed specifically to replace CFC-113, HCFC-141b and other ozone depleting materials. It is a higly effective non-corrosive, non-flammable solvent cleaner for the electrical and electronic contacts and assemblies. This non-ozone depleting solvent system utilizes new technology to quickly remove light oils, particulates, fluorolubricants like Krytox® Grease, fluoropolymers and other contaminates from metal contact. Chesterton 296 EU ECC is specifically designed to restore and improve electrical continuity on energized equipment. Features:NonflammableFast EvaporationLow ResidueNon-CorrosiveHigh PurityHigh Dielectric StrengthNon Ozone Depleting PotentialNO VOC'sReplaces CFC-113, HCFC-141b, TCE, DCE & PFC'sRemoves Fluorinated LubricantsSafe for PlasticBenefits:Safter to use than petroleum based productsSaves production timeNo rinsing requiredSafe on most materialsCan be used on energized equipmentLess damaging to the environmentSuggested Uses:Spray Cleaning of:SwitchesControllesrPanel MetersCircuit BoadsContactsLeversControl PanelsHard Surface Degreasing of:EquipmentMotorsParts in ProcessInformation provided by Chesterton

Order this product through the following link:

http://www.lookpolymers.com/polymer_Chesterton-296-Electro-Contact-Cleaner.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.32 g/cc	1.32 g/cc	
Volatiles	100 %	100 %	
Vapor Pressure	>= 0.267 bar	>= 200 torr	ASTM D279

Tł	hermal Properties	Metric	English	Comments
В	oiling Point	29.0 °C	84.2 °F	

Descriptive Properties	Value	Comments	
Appearance	Clear, transparent liquid		
Kauri-Butanol	14		

Contact Songhan Plastic Technology Co.,Ltd.

Website : www.lookpolymers.com Email : sales@lookpolymers.com Tel : +86 021-51131842 Mobile : +86 13061808058 Skype : lookpolymers Address : United North Road 215,Fengxian District, Shanghai City,China