

FDA CFR 21 181.32 测试报告

产品名称	FDA CFR 21 181.32 测试报告
公司名称	国瑞中安集团-实验室
价格	.00/个
规格参数	
公司地址	深圳市光明区凤凰街道塘家社区光明高新产业园2号楼1层
联系电话	15815880040 15815880040

产品详情

有机涂层, 金属和电镀制品要求U.S. FDA CFR 21 175.300.water extractives 去离子水浸取法8%alcohol extractives 8%酒精浸取法n-heptane extractives 正庚烷浸取法 纸制品要求 U.S. FDA CFR 21 176.170Net chloroform soluble extractives for water fraction 氯仿可溶萃取物 (去离子水浸取法) .Net chloroform soluble extractives for 8 % alcohol fraction 氯仿可溶萃取物 (8%酒精浸取法) Net chloroform soluble extractives for 50 % alcohol fraction 氯仿可溶萃取物 (50%酒精浸取法) Net chloroform soluble extractives for n-heptane fraction 氯仿可溶萃取物 (正庚烷浸取法) 木材要求U.S. FDA CFR 21 178.3800Pentachlorophenol and its salt 五氯苯酚PCP ABS要求U.S. FDA CFR 21 181.32 or 180.22.in water 去离子水浸取法in 3% acetic acid 3%醋酸浸取法in 8% ethanol 8%酒精浸取法in n-heptane 正庚烷浸取法 丙烯酸树脂 (Acrylic) 要求U.S. FDA CFR 21 177.1010总提取物 (in water,8%,50%alcohol fraction,heptane) 去离子水、8%酒精KMnO4 oxidizable extractive(in water,8%,50%alcohol fraction)Ultraviolet-absorbing(in water,8%,50%alcohol fraction)Ultraviolet-absorbing(in heptane fraction) 食品容器的密封圈, 密封衬垫要求, 如硅橡胶圈 U.S. FDA CFR 21 177.1210Net chloroform soluble extractives for water fraction 氯仿可溶萃取物 (去离子水浸取法) Net chloroform soluble extractives for 8 % alcohol fraction 氯仿可溶萃取物 (8%酒精浸取法) Net chloroform soluble extractives for n-heptane fraction 氯仿可溶萃取物 (正庚烷浸取法) EVA要求 U.S. FDA CFR 21 177.1350Net CHCl3 soluble fraction in different extractive (in different food simulants) 氯仿萃取Vinylidene fluoride & hexafluoropropeneXanthan gum (coating) 三聚氰氨树脂(密胺)要求 U.S. FDA CFR 21 177.1460Net chloroform soluble water extractives 氯仿可溶萃取物 (去离子水浸取法) Net chloroform soluble 8% alcohol extractives 氯仿可溶萃取物 (8%酒精浸取法) Net chloroform soluble n-heptane extractives 氯仿可溶萃取物 (正庚烷浸取法) 尼龙塑料要求 U.S. FDA CFR 21 177.1500Specific gravity 密度Melting point 熔点Solubility / boiling 4.2 N HCl 盐酸中的溶解度Water extractives 去离子水浸取法95%ethanol extractives 95%酒精浸取法Ethyl acetate extractives 乙酸乙酯浸取法Benzene extractives 苯浸取法 PP要求 U.S. FDA CFR 21 177.1520Specific gravity 密度Melting point 熔点n-hexane extractives 正己烷浸取法Xylene extractives 二甲苯浸取法 .. PE,OP要求 U.S. FDA CFR 21 177.1520Specific gravity 密度n-hexane extractives 正己烷浸取法Xylene extractives 二甲苯浸取法 PC要求.U.S. FDA CFR 21 177.1580Water extractives at refluxing temperature 水回流萃取50%ethanol extractives at refluxing temperature 50%酒精回流萃取n-heptane extractives at refluxing temperature 正庚烷回流萃取 PET要求 U.S. FDA CFR 21 177.1630Net chloroform soluble fraction of distilled water 氯仿可溶萃取物 (去离子水浸取法) Net chloroform soluble fraction of 8% ethanol

氯仿可溶萃取物 (8%酒精浸取法) Net chloroform soluble fraction of 95% ethanol
氯仿可溶萃取物 (95%酒精浸取法) Net chloroform soluble fraction of n-heptane
氯仿可溶萃取物 (正庚烷浸取法) PS 要求 U.S. FDA CFR 21 177.1640 Residual styrene monomer
苯乙烯单体残留 聚枫树脂 (Polysulfone resin) 要求 U.S. FDA CFR 21 177.1655 Water extractives
去离子水浸取法 3% acetic acid extractives 3% 醋酸浸取法 50% alcohol extractives 50% 酒精浸取法 n-heptane
extractive 正庚烷浸取法 聚亚氨树脂 (PU) 要求 U.S. FDA CFR 21 177.1680 Adhesive resistance test
耐磨测试 water extractives 去离子水浸取法 8% ethanol extractives 8% 酒精浸取法 苯乙烯要求 (Styrene block
polymer) U.S. FDA CFR 21 177.1810 Water extractives 去离子水浸取法 50% ethanol extractives
50% 酒精回流萃取 solubility 溶解度 molecular weight 分子量 glass transition point
玻璃化转变温度 MMA、MBS 要求.. U.S. FDA CFR 21 177.1830 Non-volatile residue KmnO4 oxidized water
extractives KmnO4 oxidized 8% ethanol extractives UV absorbing water extractives UV absorbing 8% ethanol
extractives UV absorbing n-heptane extractives 脲醛树脂 (UF) 要求 U.S. FDA CFR 21 177.1900 water extractives
去离子水浸取法 8% alcohol extractives 8% 酒精浸取法 n-heptane extractives 正庚烷浸取法 PVC 要求 U.S. FDA
CFR 21 175.300 water extractives 去离子水浸取法 n-heptane extractives 正庚烷浸取法 8% alcohol extractives
8% 酒精浸取法. 附加: U.S. FDA CFR 21 177.1975 Residual vinyl chloride monomer
VCM 单体残留 聚脂树脂 (Polyester resin) 要求 U.S. FDA CFR 21 177.2420 Net chloroform soluble fraction in
water 氯仿可溶萃取物 (去离子水浸取法) Net chloroform soluble fraction in 8% ethanol
氯仿可溶萃取物 (8%酒精浸取法) Net chloroform soluble fraction in 50% ethanol
氯仿可溶萃取物 (50%酒精浸取法) n-heptane extractives
正庚烷浸取法 橡胶要求 (SBS, TPR, TPE) 硅胶等弹性体 U.S. FDA CFR 21 177.2600 water extractives
去离子水浸取法 n-hexane extractives 正己烷浸取法 (只针对脂肪类食物接触) 镀银制品要求 U.S. FDA CPG
7117.05 extractable lead 铅萃取 陶瓷、玻璃、搪瓷器皿要求 U.S. FDA CPG 7117.06, 07 extractable lead and
cadmium 溶出铅、镉测试 金属要求 U.S. FDA CFR 175.300 & CPG 7117.05 water extractives
去离子水浸取法 8% alcohol extractives 8% 酒精浸取法 n-heptane extractives 正庚烷浸取法 extractable lead 铅萃取