



Product Name: CCI-1278SSD-I Tacki Pak - Solvent Based Coating – Industrial Use Only

CCI-1278SSD-I Tacki Pak is a static dissipative tackified low durometer synthetic rubber coating that exhibits excellent “stay put” properties, durability, flexibility and strength. CCI-1278SSD-I Tacki Pak can be applied to polyethylene, X-Link PE and EVA foams as well as many plastics, such as ABS. Typical applications include surface mount component handling and work station handling trays.

Typical Physical Properties

Properties	ASTM	Value
Solids: (wt)		26%
Temperature use range:		-30F to 200 F
Block Resistance:		N/A
Conductivity:		$10^4 - 10^{10}$
Force Level to Remove Objects: (Measured in foot pounds of force)		Tacki Level I : 2.0 – 5.0 Tacki Level II: 6.0 – 10.0 Tacki Level III: 10.0 – 15.0
Coverage:		90 sq.ft/gal at 5 mil
Finish:		Satin
Chemical Resistance:		
Acids, Alkalines, Moisture:	D-1308	Excellent
Petroleums:	D-1308	Limited

Other Features Include:

This material can be cleaned with low percentage IPA solution. Dust, debris, and finger prints can be eliminated while enhancing the “stay put” or tacki nature of this product indefinitely.

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