3 Mannington Ct St. Peters, MO 63376 (636) 447-1312 (636) 614-2599 FAX (314) 304-4502

Laszlo Corporation

Sublimed Salicylic Acid

CAS#[69-72-7]

• • • • • • • •



— ОН С₇Н₆О₃

Chemical Name: Other Name:	O-hydroxybenzoic acid Salicylic Acid
Physical and Chemical	
	White cube and powder, pale pink or light yellow are allowed, atmospherically sublimating at the
Properties:	Temperature over 76 °C, easily to decarboxylate and change into phenol and carbon dioxide when heated
	quickly. Its aqueous solution appears acid reaction, becomes purple with FeCI3, slightly soluble in water,
	soluble in boiling water, soluble in ethanol or ether.
Specificatio	Use HG2-303-80 as a standard for judging product.
	Appearance: White cube or crystalline powder, pale pink are allowed.
	Content:≥99.5%
	Melting Point: ≥158°C
	Phenol:≤0.20%
	Water: ≤0.40%
	Number of Black: ≤12
	Number of Foreign Matter:≪5
Uses:	The product is a disinfector and antiseptic, also can be used as intermediates of
	medicine, pesticide, dyestuff, widly used manufacturing aspirin, glyburide, diflunisal,
	sodium salicylate, optunal, etc.
Packing:	in 25kg woven of polypropylene bag, lined with a polyethylene bag.
Storage:	kept in a well closed container and stored in a dry and ventilated place