

# Star-Tech & JRS Specialty Products Co., Ltd. No.1 Huanan Road, Changshou District,

No.1 Huanan Road, Changshou District, Chongqing 401221, China Tel: +86 23 6302 6003 Fax: +86 23 6898 1156 www.chinassp.net

### **Technical Data Sheet**

### **Starind VA64P**

## (PVP/VA64 Powder)

1. INDENTIFICATION OF THE SUBSTANCE		
Product Name	Starind VA64P (PVP/VA64 Powder)	
Chemical Name	Vinylpyrrolidone/vinyl acetate copolymer	
Structure Formula	$ \begin{bmatrix}                                    $	
Molecular Formula	(C <sub>6</sub> H <sub>9</sub> NO) <sub>n</sub> (C <sub>4</sub> H <sub>6</sub> O <sub>2</sub> ) <sub>m</sub>	
CAS-No.	25086-89-9	
Product Applications	Mainly used as adhesive, dispersant, film-forming ag	ent and etc.
2. PHYSICAL AND CHEMICAL PROPERTIES		
Item	Specification	Test Reference
Item Appearance	Specification  White or off-white powder with faint characteristic odor	Test Reference  SSP method
	White or off-white powder with faint characteristic	
Appearance	White or off-white powder with faint characteristic odor	SSP method
Appearance K-Value	White or off-white powder with faint characteristic odor  26.0~34.0	SSP method
Appearance K-Value Solids Content, %	White or off-white powder with faint characteristic odor  26.0~34.0  95.0~100.0	SSP method SSP method SSP method
Appearance K-Value Solids Content, % pH	White or off-white powder with faint characteristic odor  26.0~34.0  95.0~100.0  3.0~7.0	SSP method SSP method SSP method SSP method
Appearance K-Value Solids Content, % pH NVP, ppm	White or off-white powder with faint characteristic odor  26.0~34.0  95.0~100.0  3.0~7.0  ≤100  ≤100	SSP method SSP method SSP method SSP method SSP method

SSP 斯泰克 Star-Tech & JRS Specialty Products Co., Ltd. No.1 Huanan Road, Changshou District, Chongqing 401221, China Tel: +86 23 6302 6003 Fax: +86 23 6898 1156 www.chinassp.net

Chemical Stability	Stable under normal conditions	
Storage	Store in tight containers	
Re-evaluation Date	36 months	
4. OTHER INFORMATION		
Important Note	SSP recommends that customers independently test and evaluate their products and processes in which SSP products are used in order to decide their effectiveness	