

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

## **Technical Data Sheet**

## Starologr E

Starclear F				
1. INDENTIFICATION OF THE SUBSTANCE				
Product Name	Starclear F			
Chemical Name	Crospovidone, Polyvinylpolypyrrolidone (PVPP)			
Structure Formula	$ \begin{bmatrix}                                    $			
Molecular Formula	(C <sub>6</sub> H <sub>9</sub> NO) <sub>n</sub>			
CAS-No.	25249-54-1			
Product Applications	Good filtration auxiliary in the clarification of beer, wine and fruit juice			
2. PHYSICAL AND CHEMICAL PROPERTIES				
Characteristics	Specification	Test Reference		
Appearance	White to off-white powder with faint characteristic odor	E1202, FCC		
FCC Identification	There should be no blue generation	FCC		

Characteristics	Specification	Test Reference
Appearance	White to off-white powder with faint characteristic odor	E1202, FCC
FCC Identification	There should be no blue generation	FCC
Particle Size (D50), μm	20~40	SSP method (Malvern 3000)
Swelling volume, I/kg	≤6.0	Ph. Eur.
Water, %	≪6.0	E1202, FCC
pH(1% suspension in water)	5.0~8.0	E1202, FCC
Water-soluble substances, %	≤0.5	E1202, FCC
Acid/Alcohol soluble substances, %	≤1.0	FCC
Heavy metals, ppm	≤10	Ph. Eur.
Lead, ppm	≤2	E1202, FCC



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

Arsenic, ppm	≤2	SSP method		
Sulfated ash, %	≪0.4	E1202, FCC		
Assay, as Nitrogen content, %	11.0~12.8	E1202, FCC		
NVP, ppm	≤10	E1202, FCC		
3. PACKAGE AND STORAGE				
Package	20kg square drum or 25kg round shaped drum, inner lined with 2 PE bags			
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			