

## **Technical Data Sheet**

## Synthetic Iron Oxide FPA RED®-S25

This Technical Data Sheet includes the values and data which are valid and trustable based on our current production process, but not legally binding. We hereby disclaim any liability arising from any damage, errors and omissions or consequential damage.

This Technical Data Sheet supersedes all previous versions. (December 2022)

Physical Properties		Chemical Analysis	
Oil absorbtion (ML oil/100gr)	15-25	CaO (%)	0.01
Res. On 325 Mesh (%)	0.01	K2O (%)	0.01
Water soluble salts	≤ 0.3	Fe2O3 (Max. %)	98.90
Moisture (%)	< 1.0	SiO2 (Max. %)	0.01
PH value	5-7	TiO2 (Max. %)	0.01
Dispersibility(hegman) (μ)	5+	SO3(%)	0.5
Volatile matter at 120 °c (%)	10	Loss of Ignition (%)	0.60
General Data / Particle Size			
Mean grain size D50 (μ)	1.58		
Top – cut D97 (μ)	9.0	Applications;	Standard Packaging;
Specific Gravity (g/ cm³)	4.5	Construction 2 Rubber Industry E Plastic Industry 2	25 Kg paper bag 25 Kg PP bag
Particle shape	Spherical		Bulk in Jumbo bag 25 Kg bags in Jumbo bag 25 Kg bags on pallet
Apearance	Red		3 4 3 5 4 7 4 1 5