

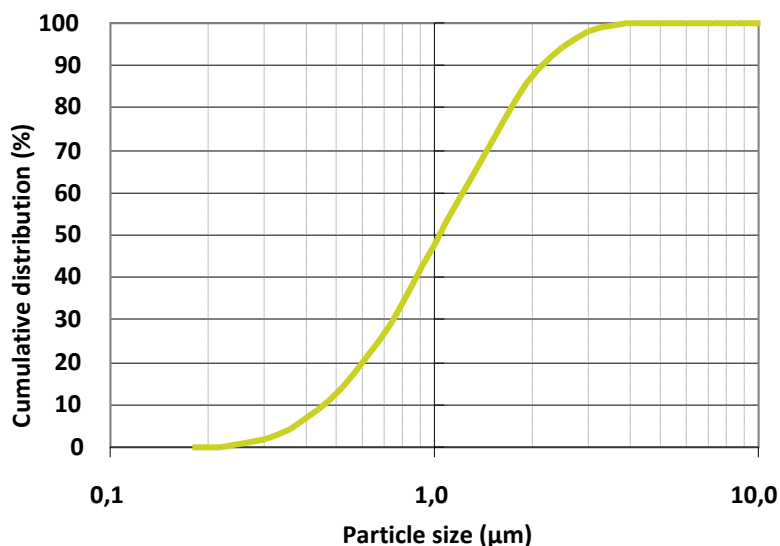
FP-620 OPACITY PIGMENT

FP-620 is unique opacity pigment powder for use in solvent borne printing ink applications. FP-620 is designed to give optimal optical properties enabling replacement of TiO₂ in printing inks.

FP-620 TYPICAL PIGMENT PROPERTIES

These are typical values but do not constitute specifications.

Dry Solids	%	99,0
Brightness (ISO)		95,0
L* value		98,8
b* value		1,4
Specific Surface Area (BET)	m ² /g	10,0
Average Particle Size	µm	1,0
Specific Gravity	kg/dm ³	2,8
Surface coating		organic



DISCLAIMER OF LIABILITY The information herein is based on technical data that we believe is accurate and reliable. However, the information is provided without any warranty, express or implied, regarding its correctness. The conditions or methods of use this information are beyond our control. For this and other reasons, we do not assume responsibility and express disclaim liability for loss, damage or expense arising out of or in any way connected with any use of this information.

FP-Pigments GmbH
Am Haupttor 2176
DE-06237 Leuna
DEUTSCHLAND
www.fp-pigments.com

Telefon:
+49 (0) 3461 43 77 00
Telefax:
+49 (0) 3461 43 77 10

FP-Pigments Inc.
3 Southern Industrial Blvd
Rome, GA 30165
USA
www.fp-pigments.com

Phone:
+1-706-234-1215
Telefax:
+1-706-234-1219

Sitz der Gesellschaft: DE-06237 Leuna, Amtsgericht Stendal HRB 7593
· Geschäftsführer: Markus Blomquist, · USt-IdNr.: DE 259 153 073