

 ♀ Plot No. D/30 KIP - 5, GIDC Ankleshwar - 393001
 ᢏ +91 70969 45499
 ⋈ khodiyarci999@gmail.com
 ⊕ khodiyarci.com

TECHNICAL DATA SHEET

DODUCT						
RODUCI	DESCRIPTIO	ON				
Product		Crystal Violet (CFA)				
C.I. Name		Pigment Violet 27				
C.I. No		42535:3				
CAS No.		12237-62-6				
Molecular Formulae		C34H27N3				
Chemical Class		MONO AZO				
EU No.		235-468-7				
PHYSICAL	PROPERTIE	S		мс	DLECULAR STRUCT	URE
Appearance		Bluish Violet (H ₃ C) ₂ N		N(CH ₃) ₂		
Density		1.6				
pН		6-7			Ť.	×
Oil Absorp	otion	≤45 cc/100 gm			$\left(\right)$	
Sieve Residue on 45 µ		<1%			Ϋ́	
-	idue on 45 µ	<1%			 N	
-		<1% Max. 1%			N _C	H ₃
Sieve Resi Moisture (Content	Max. 1%		EA		
Sieve Resi Moisture (APPLICAT	Content	Max. 1%		FA	STNESS PROPERT	IES
Sieve Resi Moisture (Content	Max. 1%		FA	STNESS PROPERT	IES 4-5
Sieve Resi Moisture (APPLICAT: Ink	Content	Max. 1% E		FA	STNESS PROPERT	IES 4-5 3-4
Sieve Resi Moisture (APPLICAT Ink STANDARI	Content ION PROFIL Printing Ink D PACKAGIN	Max. 1% E		FA	STNESS PROPERT Light (Full) Light (Reduced) Heat: 160°C/20min	IES 4-5 3-4 Suitable
Sieve Resi Moisture (APPLICAT Ink 5TANDARI 10 Kg & 2	Content ION PROFIL Printing Ink D PACKAGIN 0 Kg HDPE wi	Max. 1% E G	lest.	FA	STNESS PROPERT Light (Full) Light (Reduced) Heat: 160°C/20min Water	IES 4-5 3-4 Suitable 5
Sieve Resi Moisture (APPLICAT Ink 5TANDARI 10 Kg & 2	Content ION PROFIL Printing Ink D PACKAGIN 0 Kg HDPE wi	Max. 1% E S G th Liner Bags.	lest.	FA	STNESS PROPERT Light (Full) Light (Reduced) Heat: 160°C/20min	4-5 3-4 Suitable 5 3
Sieve Resi Moisture (APPLICAT Ink 5TANDARI 10 Kg & 2	Content ION PROFIL Printing Ink D PACKAGIN 0 Kg HDPE wi	Max. 1% E S G th Liner Bags.	lest.	FAX	STNESS PROPERT Light (Full) Light (Reduced) Heat: 160°C/20min Water	IES 4-5 3-4 Suitable 5
Sieve Resi Moisture (APPLICAT Ink 5TANDARI 10 Kg & 2	Content ION PROFIL Printing Ink D PACKAGIN 0 Kg HDPE wi	Max. 1% E S G th Liner Bags.	lest.	FA	STNESS PROPERT Light (Full) Light (Reduced) Heat: 160°C/20min Water 5% HCl	4-5 3-4 Suitable 5 3
Sieve Resi Moisture (APPLICAT Ink 5TANDARI 10 Kg & 2	Content ION PROFIL Printing Ink D PACKAGIN 0 Kg HDPE wi	Max. 1% E S G th Liner Bags.	lest.	FA	STNESS PROPERT Light (Full) Light (Reduced) Heat: 160°C/20min Water 5% HCl 5% NaOH	4-5 3-4 Suitable 5 3 3-4
Sieve Resi Moisture (APPLICAT Ink 5TANDARI 10 Kg & 2	Content ION PROFIL Printing Ink D PACKAGIN 0 Kg HDPE wi	Max. 1% E S G th Liner Bags.	lest.	FAX	STNESS PROPERT Light (Full) Light (Reduced) Heat: 160°C/20min Water 5% HCl 5% NaOH Ethyl Alcohol	IES 4-5 3-4 Suitable 5 3 3-4 1
Sieve Resi Moisture (APPLICAT Ink 5TANDARI 10 Kg & 2	Content ION PROFIL Printing Ink D PACKAGIN 0 Kg HDPE wi	Max. 1% E S G th Liner Bags.	lest.	FAX	STNESS PROPERT Light (Full) Light (Reduced) Heat: 160°C/20min Water 5% HCl 5% NaOH Ethyl Alcohol Ethyl Acetate	4-5 3-4 Suitable 5 3 3-4 1 3